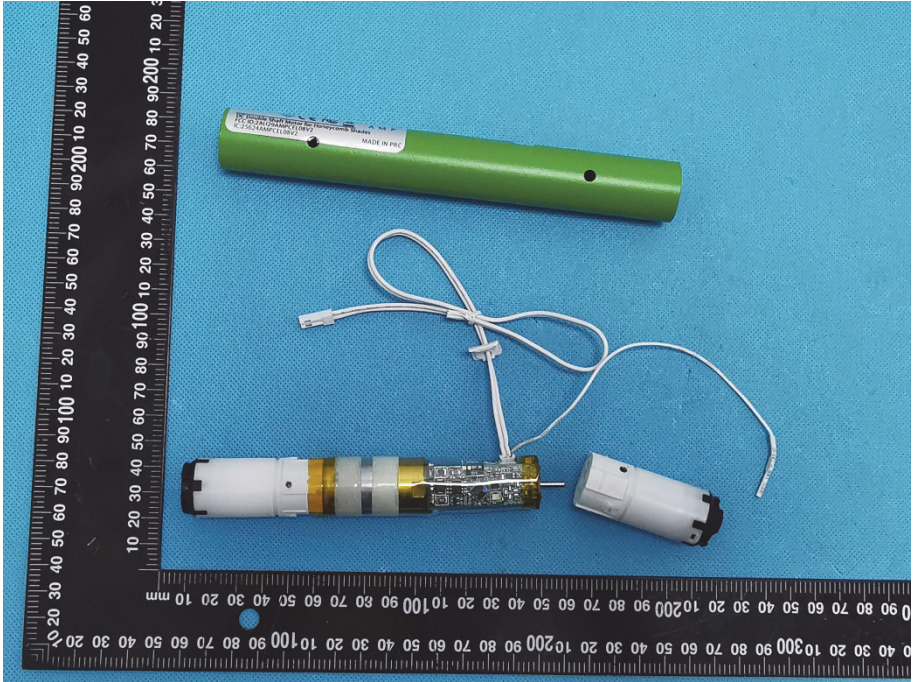
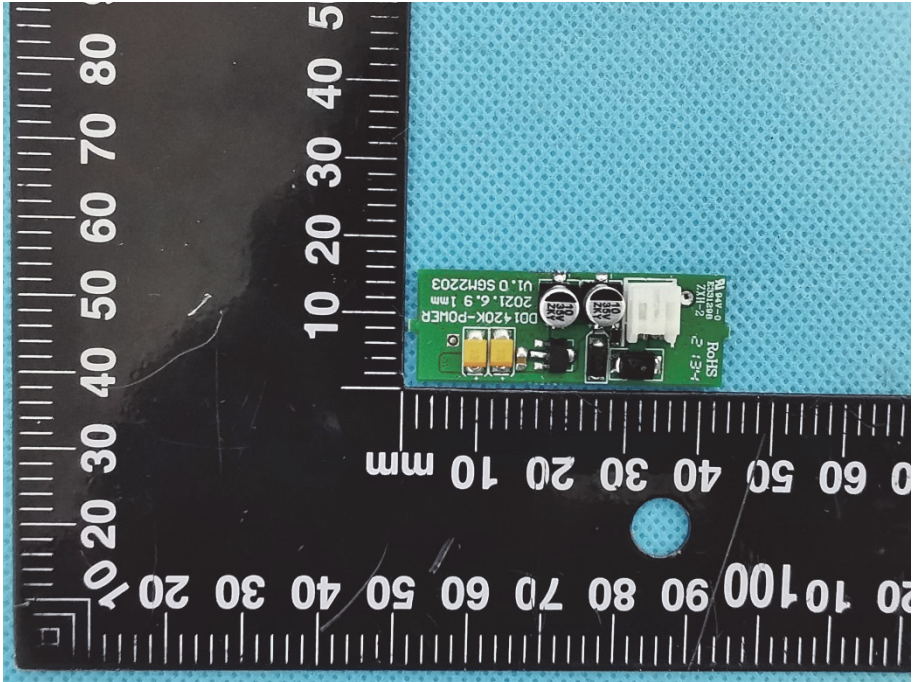
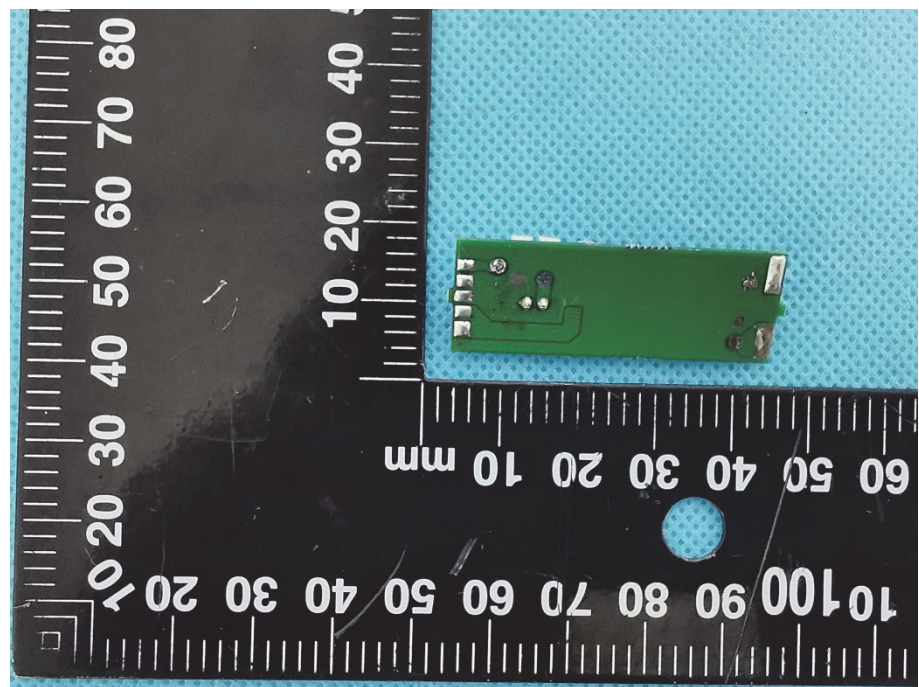


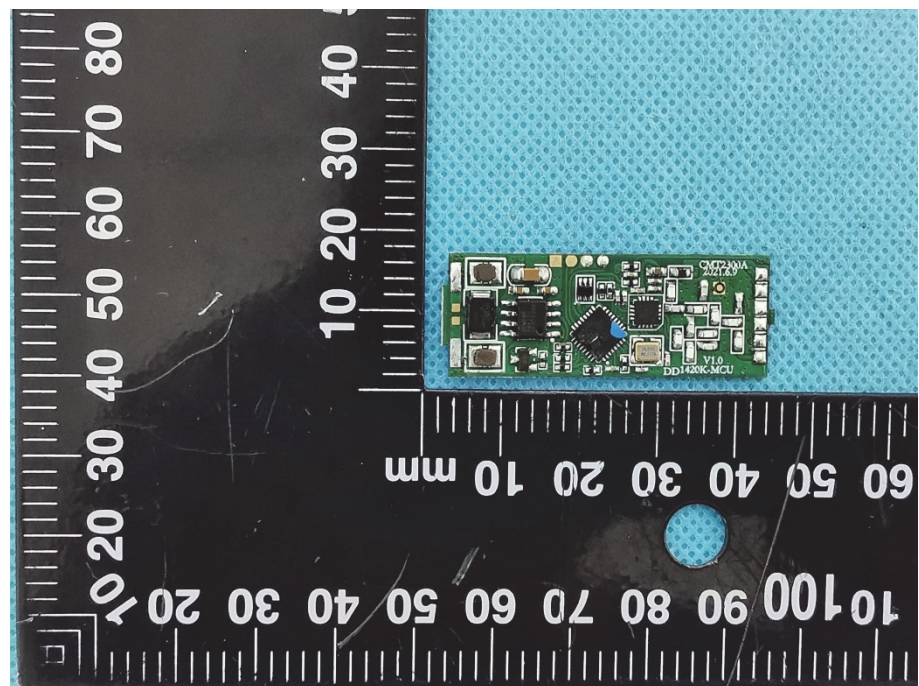
EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

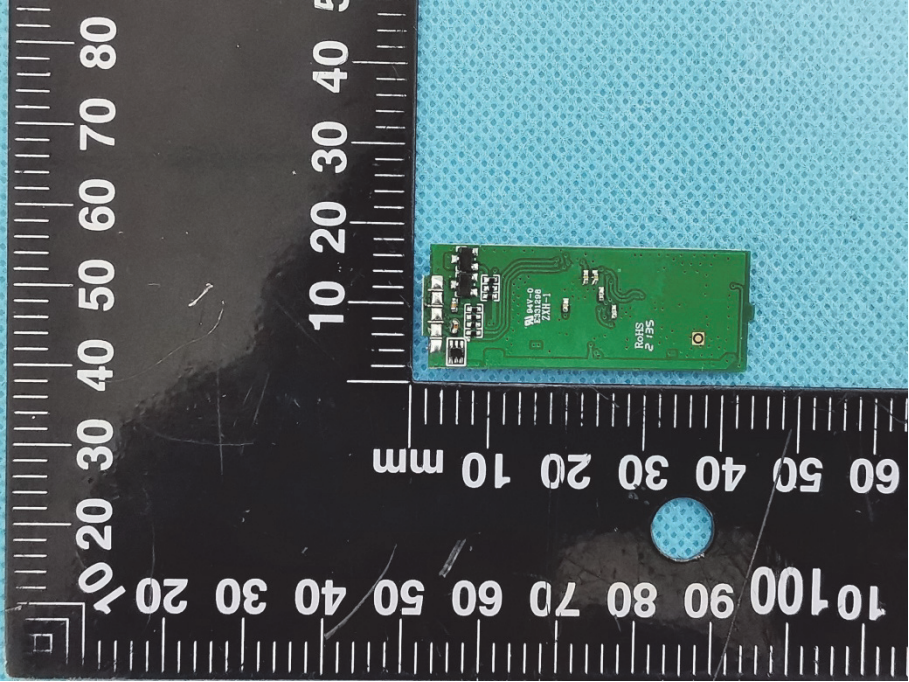
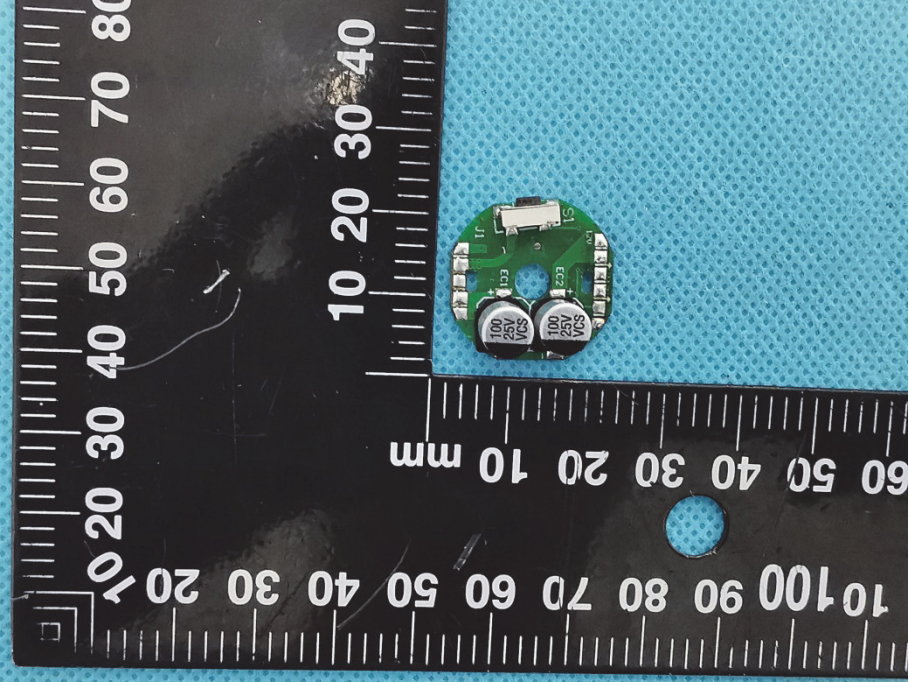
EUT Housing and Board View 1	 This photograph shows the external components of the EUT. At the top is a green cylindrical housing with two small circular holes. Below it is a white cylindrical component, likely a motor or actuator, with a white cable attached. A black ruler is placed vertically to the left of the components for scale, showing measurements in millimeters. The background is a blue textured surface.
Solder Board-Component View 1	 This photograph is a close-up view of the solder board component. It shows a green printed circuit board (PCB) with various electronic components, including a white integrated circuit (IC) and several resistors. A black ruler is placed vertically to the left of the component for scale, showing measurements in millimeters. The background is a blue textured surface.

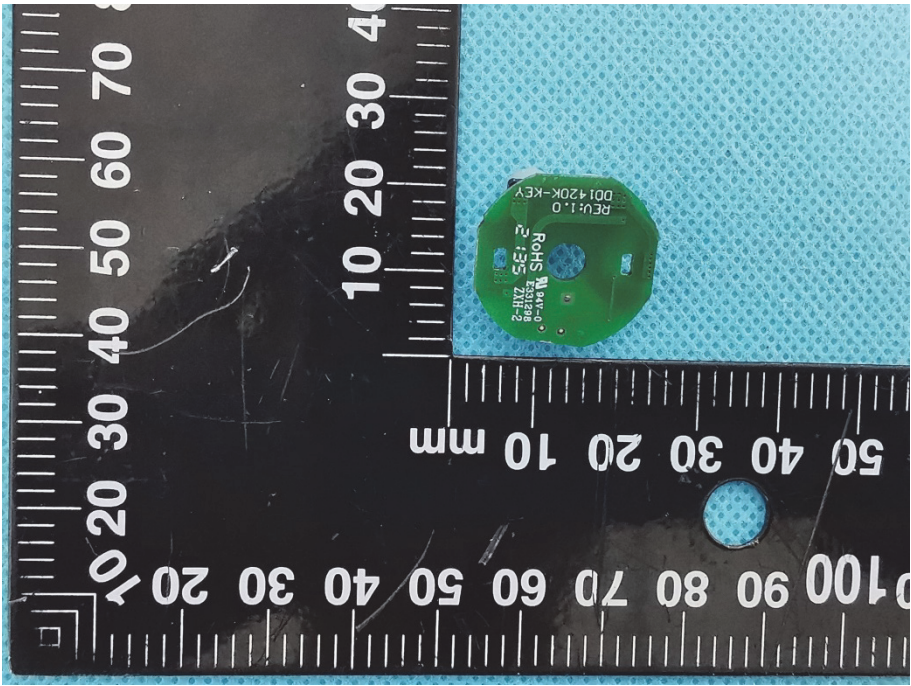
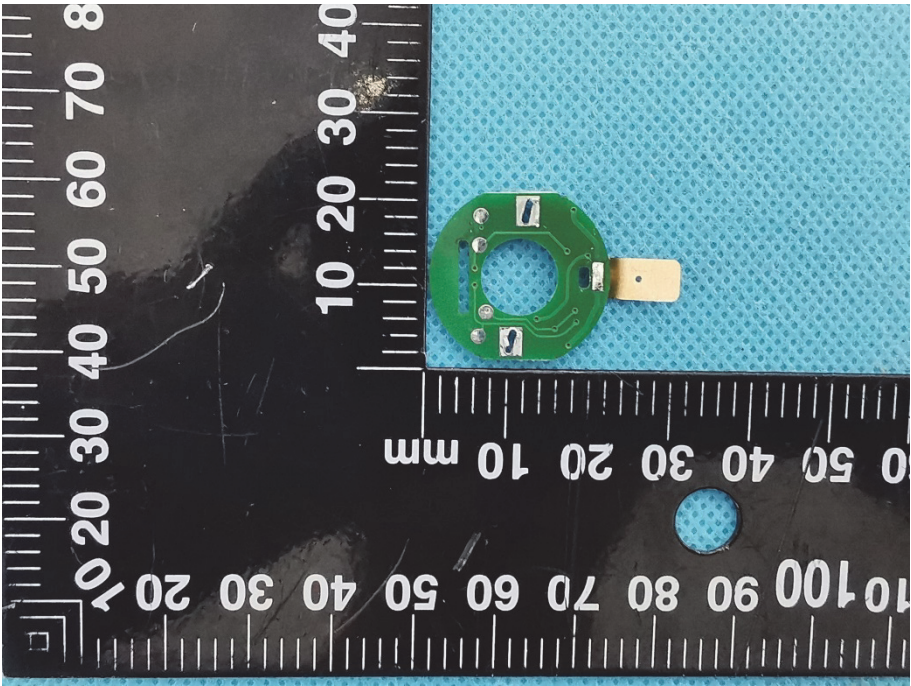
**Solder
Board-Component View
2**

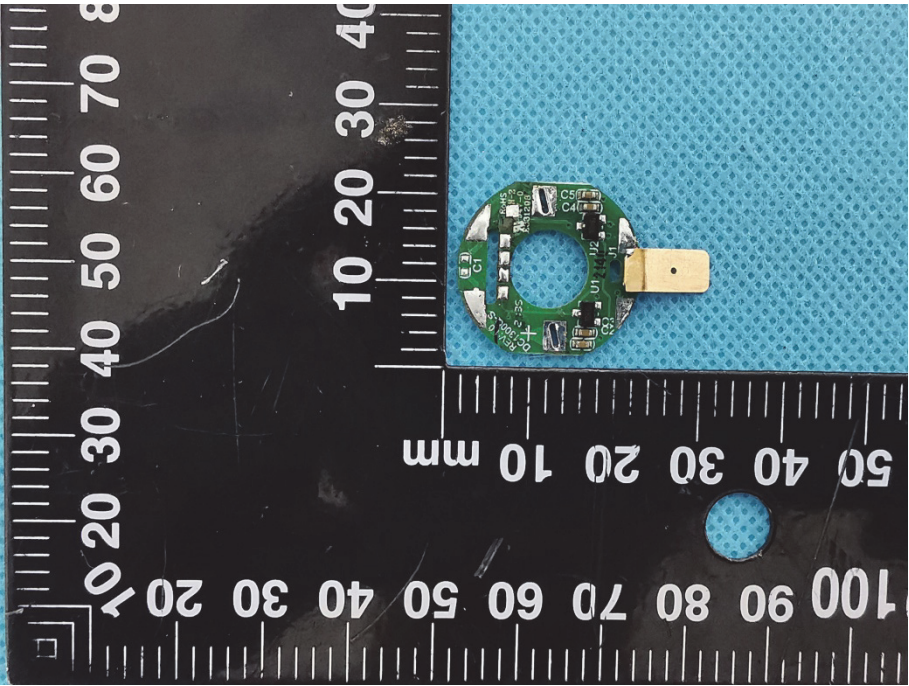
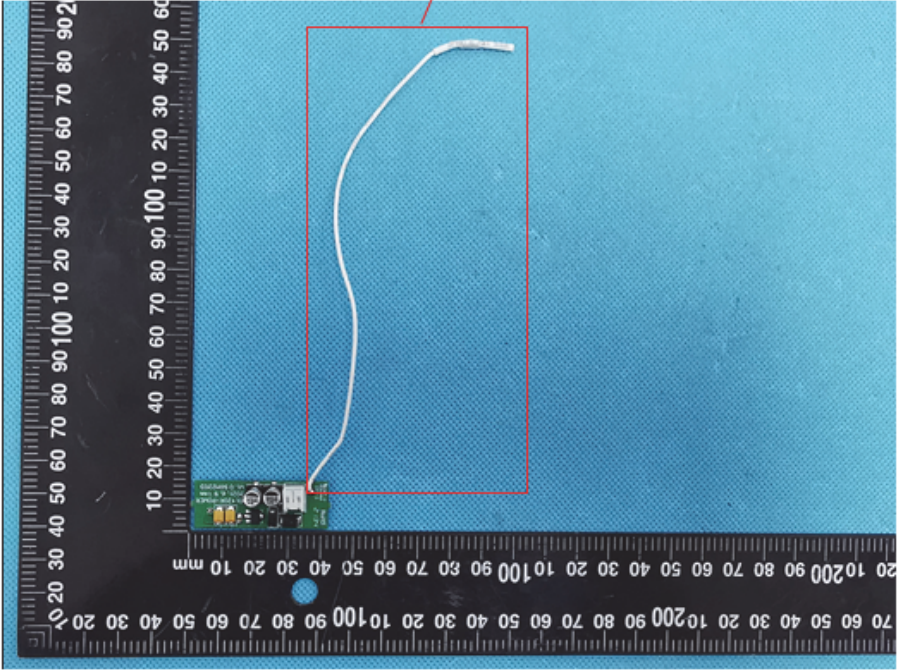


**Solder
Board-Component View
3**



Solder Board-Component View 4	 A photograph of a rectangular green printed circuit board (PCB) component. The component is positioned on a blue textured surface. A black ruler with white markings is placed below the component, showing measurements in millimeters. The ruler has markings from 0 to 100 mm. The component is oriented horizontally, and its length is approximately 60 mm. The PCB has various components, including a large black integrated circuit (IC) and several smaller components. The text "WALTEK" and "21X10116509" is visible on the PCB.
Solder Board-Component View 5	 A photograph of a circular green printed circuit board (PCB) component. The component is positioned on a blue textured surface. A black ruler with white markings is placed below the component, showing measurements in millimeters. The ruler has markings from 0 to 100 mm. The component is oriented horizontally, and its diameter is approximately 20 mm. The PCB has two large silver cylindrical capacitors labeled "100 25V VCS" and "100 25V VCS". The text "WALTEK" and "21X10116509" is visible on the PCB.

Solder Board-Component View 6	 A photograph of a small, green, circular electronic component mounted on a blue textured surface. The component has a central circular hole and is surrounded by a ring of solder. It is positioned next to a black ruler with white markings. The ruler shows measurements in millimeters, with the component located between the 10 mm and 20 mm marks. The component's label includes "REV: 1.0", "D01420K-KEY", "RoHS", "Mand", "2-135", and "2M12".
Solder Board-Component View 7	 A photograph of a small, green, circular electronic component mounted on a blue textured surface. The component has a central circular hole and is surrounded by a ring of solder. It is positioned next to a black ruler with white markings. The ruler shows measurements in millimeters, with the component located between the 10 mm and 20 mm marks. The component's label includes "REV: 1.0", "D01420K-KEY", "RoHS", "Mand", "2-135", and "2M12".

Solder Board-Component View 8	 A photograph showing a small green printed circuit board (PCB) component with a circular shape and a gold-colored rectangular pad. The component is placed on a blue textured surface. A black ruler with white markings is visible in the background, showing measurements in millimeters (mm).
Antenna View	 A photograph showing a white antenna wire connected to a small green PCB component. The wire is looped and extends upwards. A red rectangular box highlights the antenna wire. A red label with the text "433.92MHz Antenna" points to the wire. A black ruler with white markings is visible in the background, showing measurements in millimeters (mm).