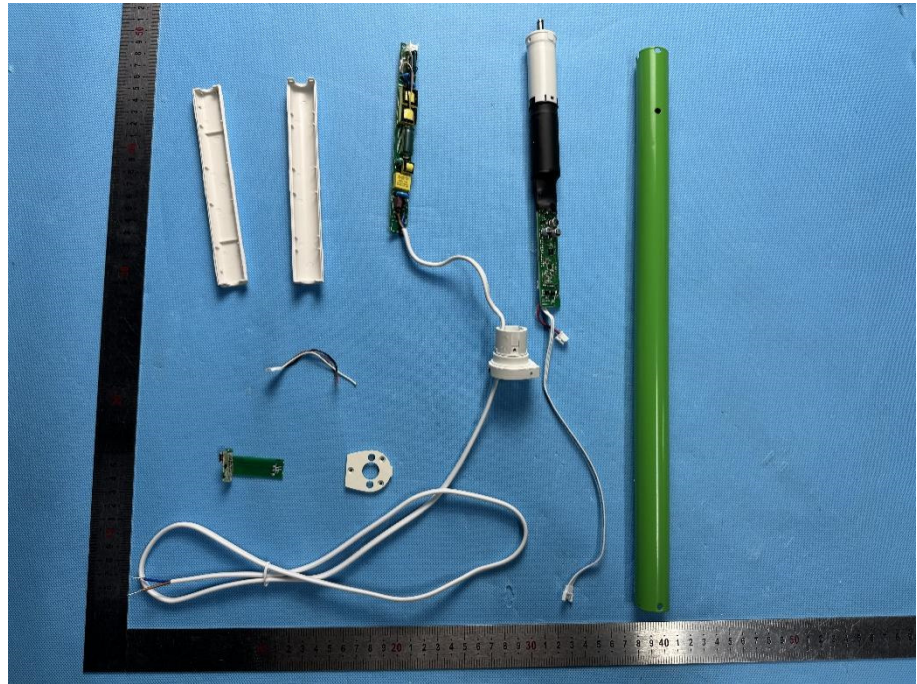
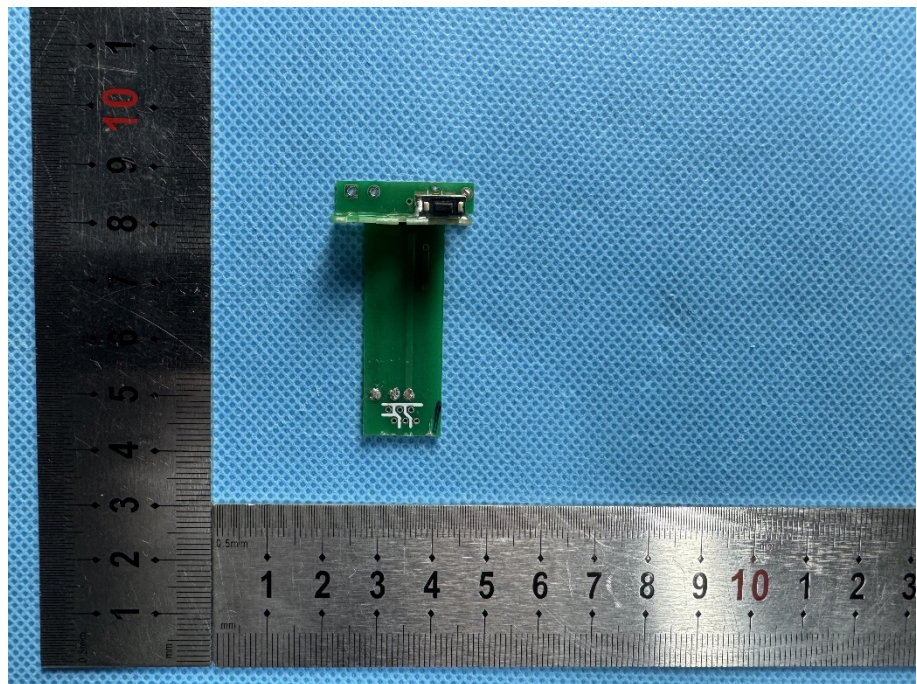
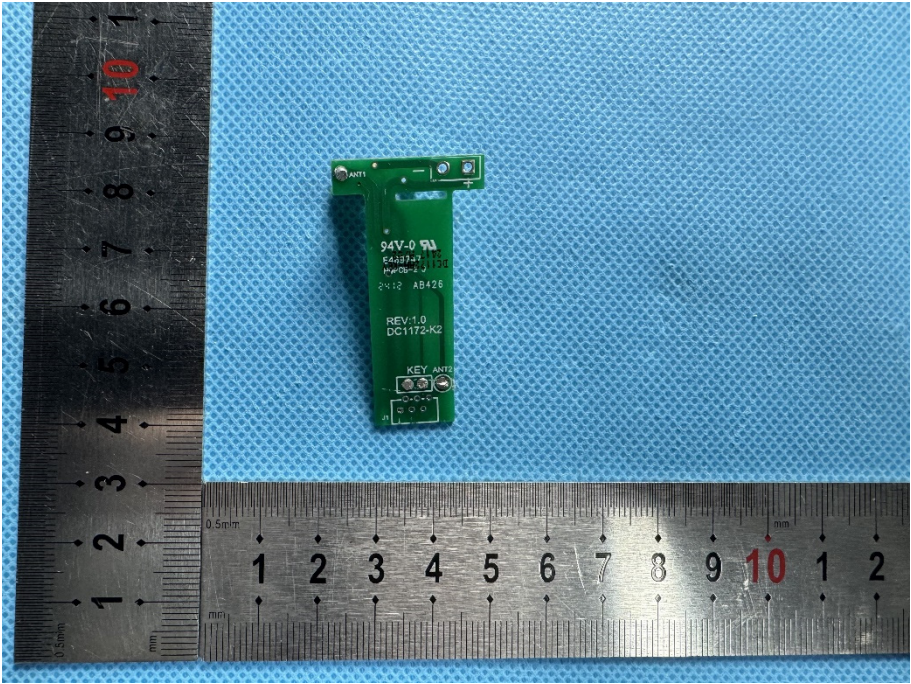
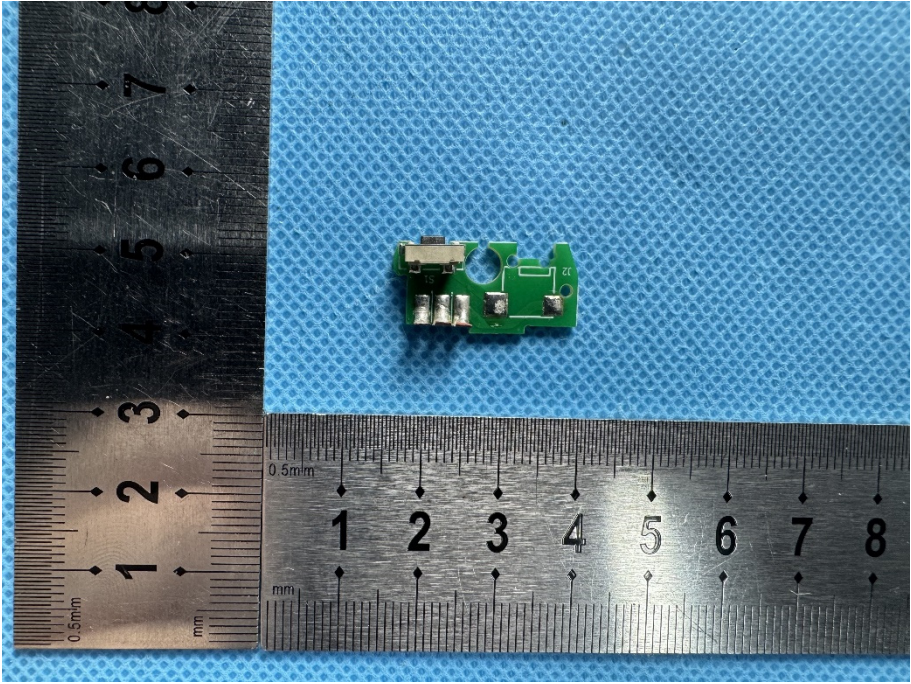
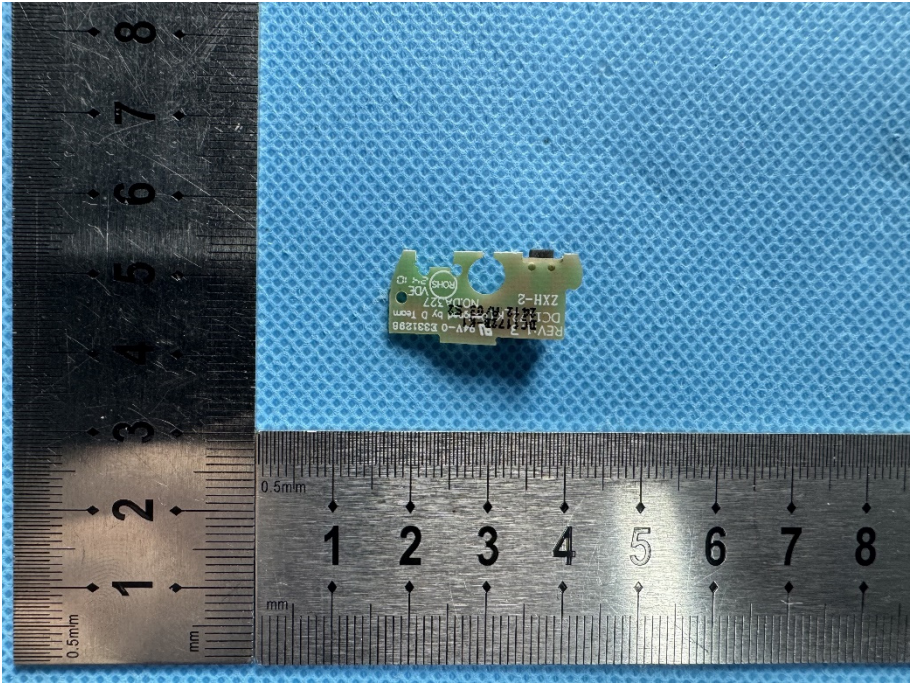
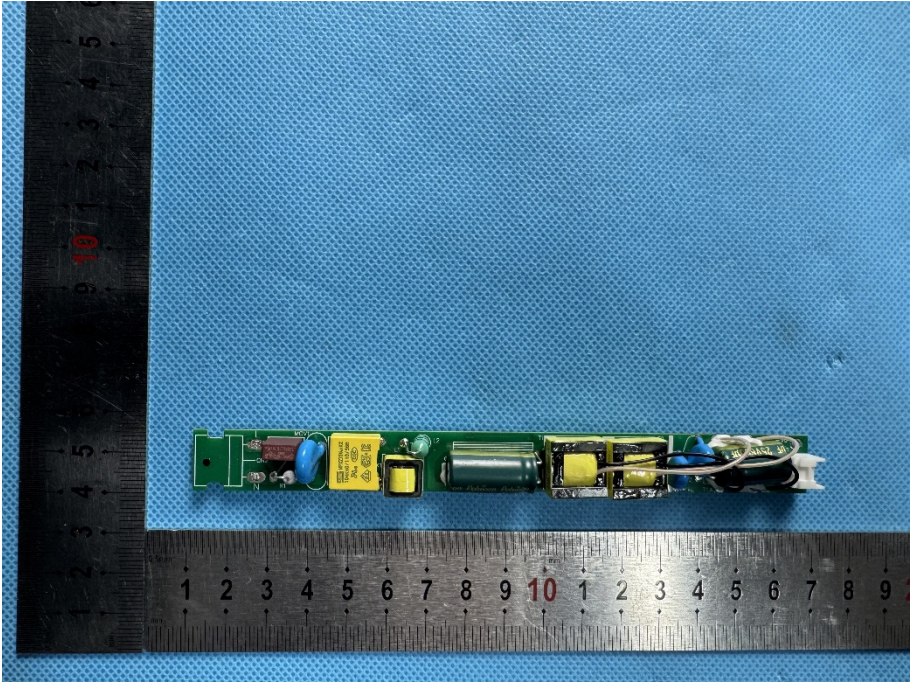
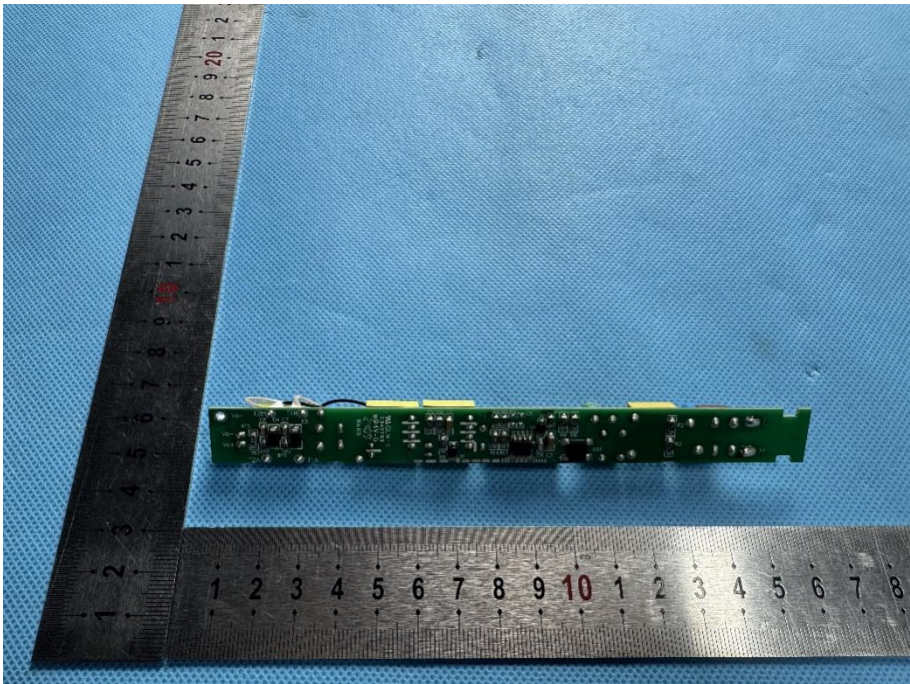


EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS**EUT Housing and
Board View 1****Solder
Board-Component
View 1**

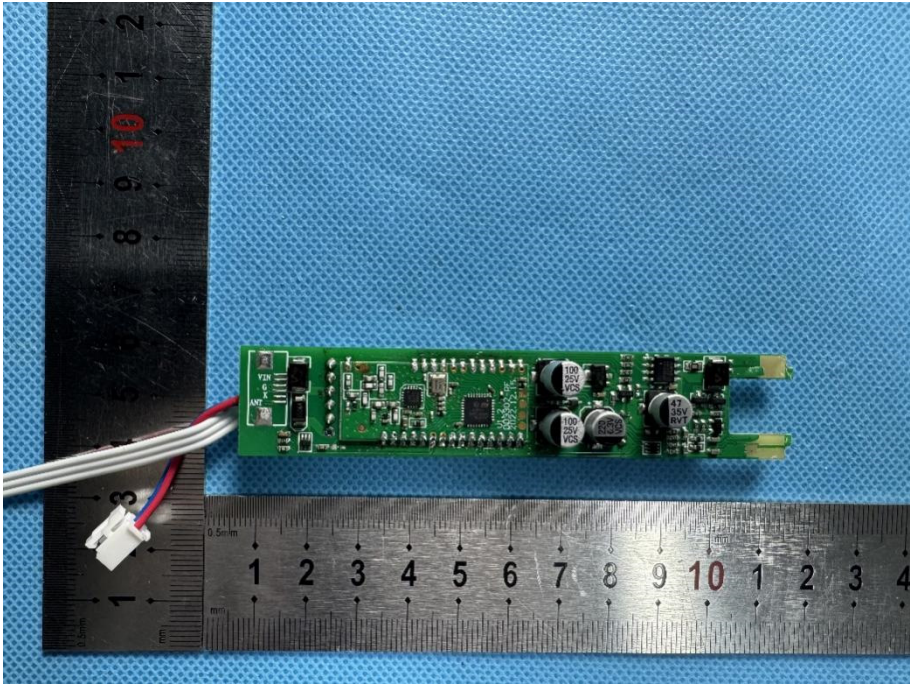
Solder Board-Component View 2	 A photograph of a green printed circuit board (PCB) component, identified as a solder board component in View 2. The component is rectangular with a notch on the right side. It features several surface components, including a small circular component labeled 'ANT1' at the top left and a larger component labeled 'KEY ANT2' at the bottom right. Text on the board includes '94V-0 PCB', 'E4821-A1', 'Wm25-1.0 130', '2x12 AB426', 'REV.1.0', and 'DC1172-K2'. The component is placed on a blue textured surface next to a metal ruler for scale. The ruler shows markings in millimeters, with a 0.5mm scale visible on the left and a 10mm scale visible on the right.
Solder Board-Component View 3	 A photograph of the same green printed circuit board (PCB) component, identified as a solder board component in View 3. This view shows the component from a different angle, highlighting the solder joints and the components on the reverse side. The component is placed on a blue textured surface next to a metal ruler for scale. The ruler shows markings in millimeters, with a 0.5mm scale visible on the left and an 8mm scale visible on the right.

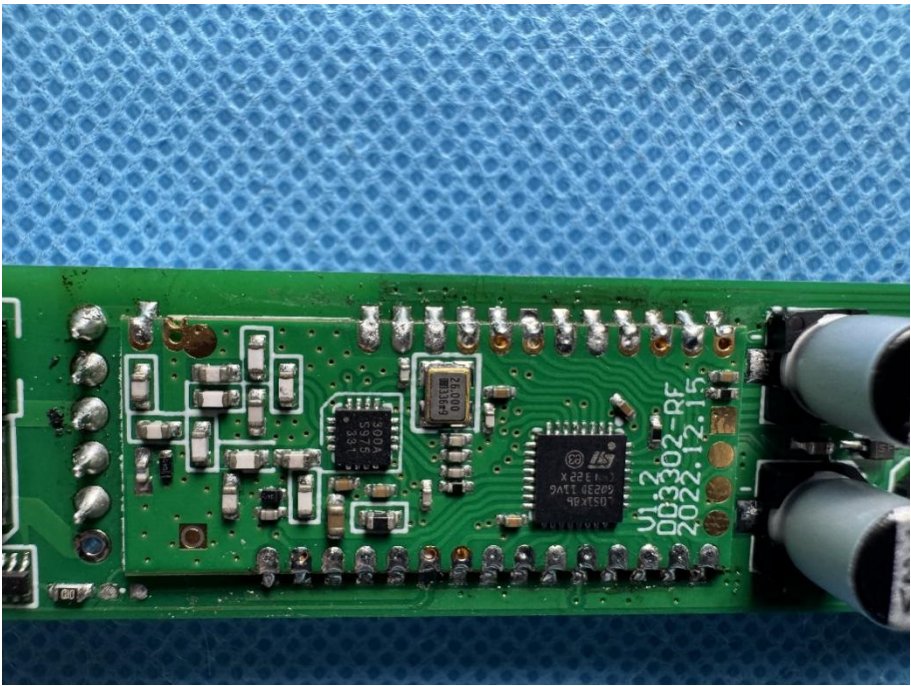
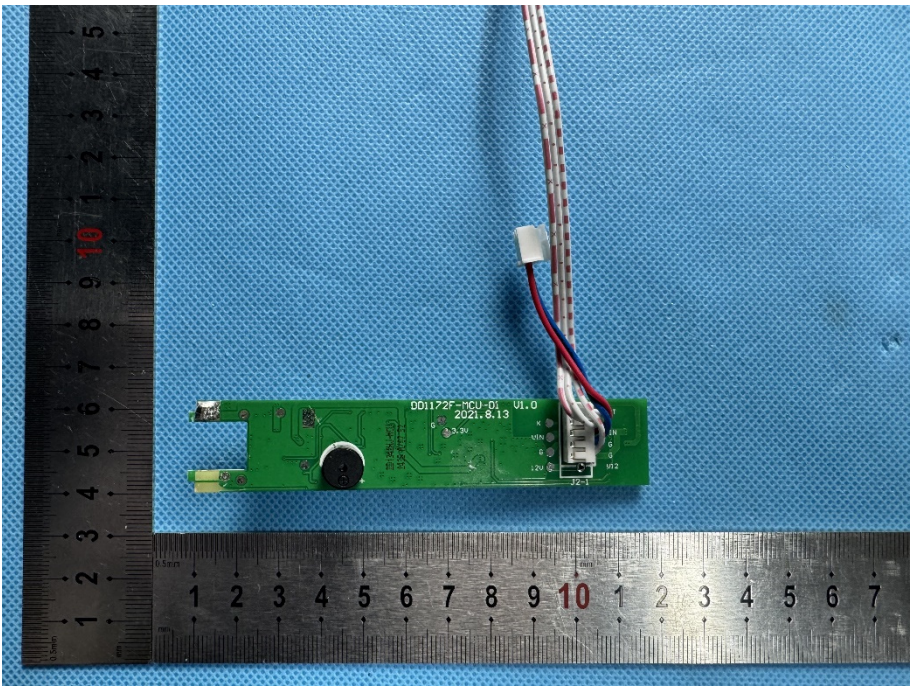
Solder Board-Component View 4	 A photograph of a small, rectangular, gold-colored solder board component. The component has two circular holes and some printed text, including "ZXH-2", "NOL-177", "REV-1.2", "DC1-12", "11 94V-0 E331286", and "30C". It is placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters, with the component positioned between the 1mm and 8mm marks.
Solder Board-Component View 5	 A photograph of a long, rectangular, green printed circuit board (PCB) component. The component is populated with various electronic components, including a large yellow electrolytic capacitor, a blue electrolytic capacitor, a red electrolytic capacitor, and several smaller capacitors and resistors. It is placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters, with the component positioned between the 1mm and 9mm marks.

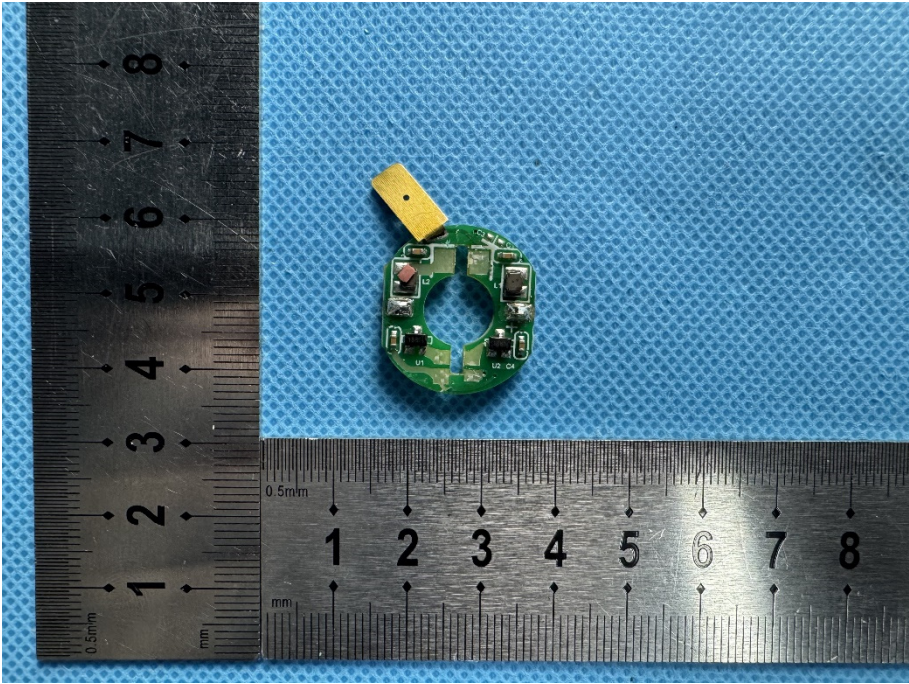
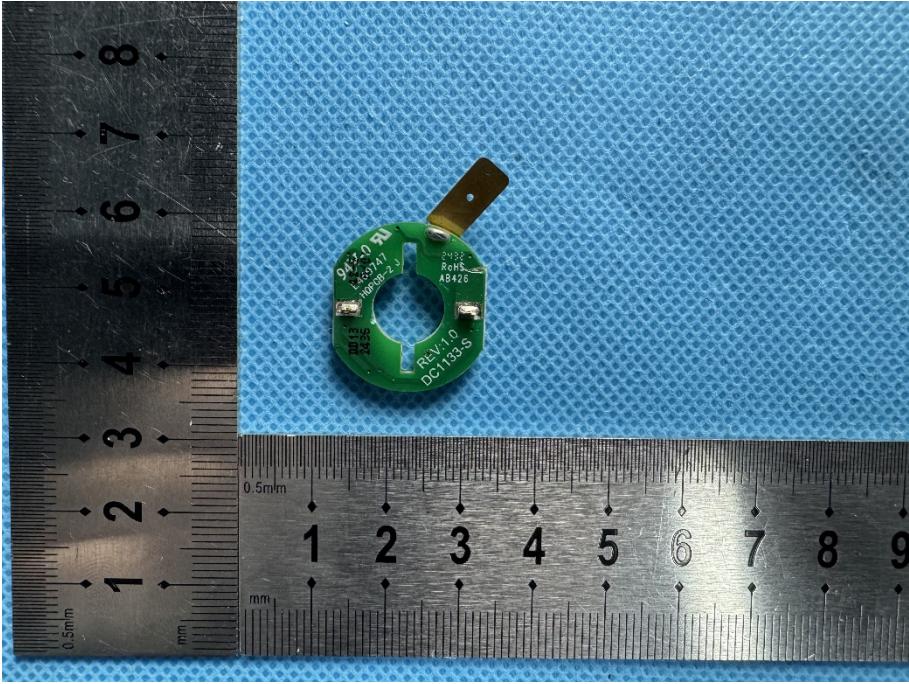
**Solder
Board-Component
View 6**

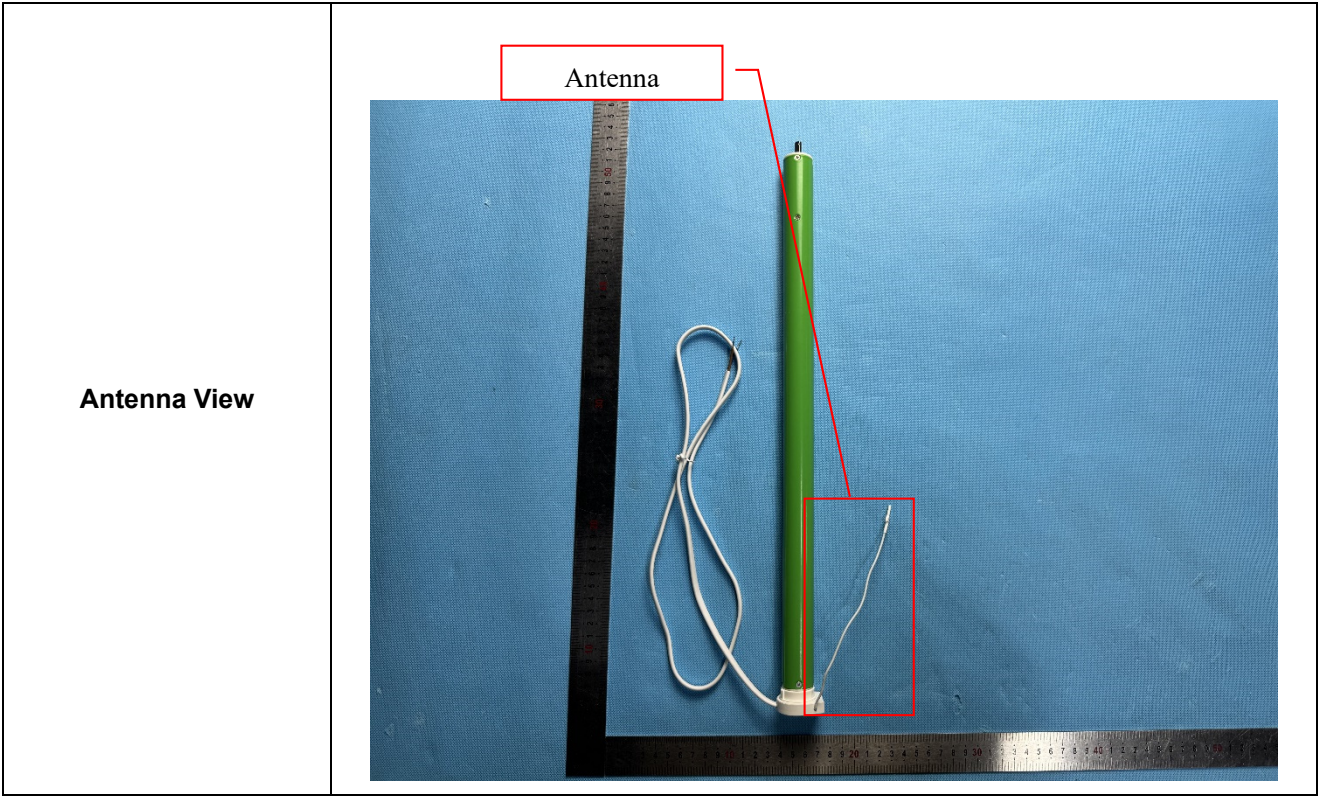


**Solder
Board-Component
View 7**



Solder Board-Component View 8	 A close-up photograph of a green printed circuit board (PCB) component. The board is populated with various electronic components, including several surface-mount components, a central integrated circuit (IC) with the marking 'X 22E', and a component with the marking '9A11 4E202'. The board is soldered to a larger assembly, with visible solder joints and components on the reverse side. The background is a blue textured surface.
Solder Board-Component View 9	 A photograph of a green PCB component, similar to the one in View 8, but with a different component layout. The board is placed on a blue textured surface next to a black ruler for scale. The ruler shows measurements in centimeters and millimeters. The component has a small circular feature and a multi-colored wire (red, blue, white) connected to it. The background is a blue textured surface.

Solder Board-Component View 10	 A photograph of a small, circular green printed circuit board (PCB) component, identified as View 10. The component is positioned on a blue textured surface. To its left is a vertical ruler with markings from 1 to 8 mm. Below the component is a horizontal ruler with markings from 1 to 8 mm. The component features several surface-mounted components, including what appears to be a microcontroller or IC, and a small yellow component attached to its top edge.
Solder Board-Component View 11	 A photograph of the same circular green PCB component, identified as View 11. The component is positioned on a blue textured surface. To its left is a vertical ruler with markings from 1 to 8 mm. Below the component is a horizontal ruler with markings from 1 to 9 mm. The component features several surface-mounted components, including what appears to be a microcontroller or IC, and a small yellow component attached to its top edge. The text "REV:1.0" and "DC1183 S" is visible on the component.



***** END OF REPORT *****