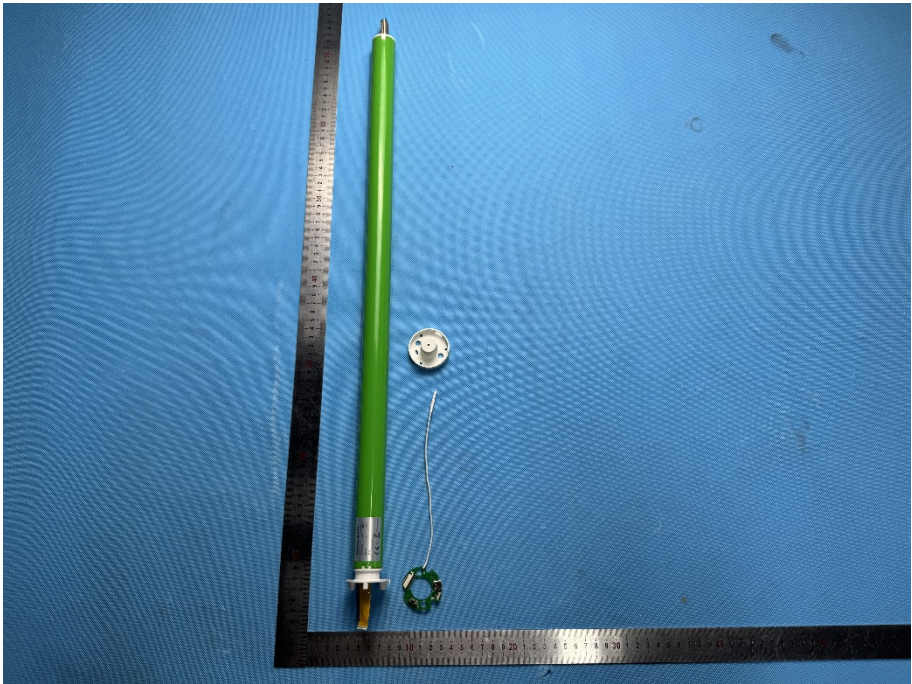
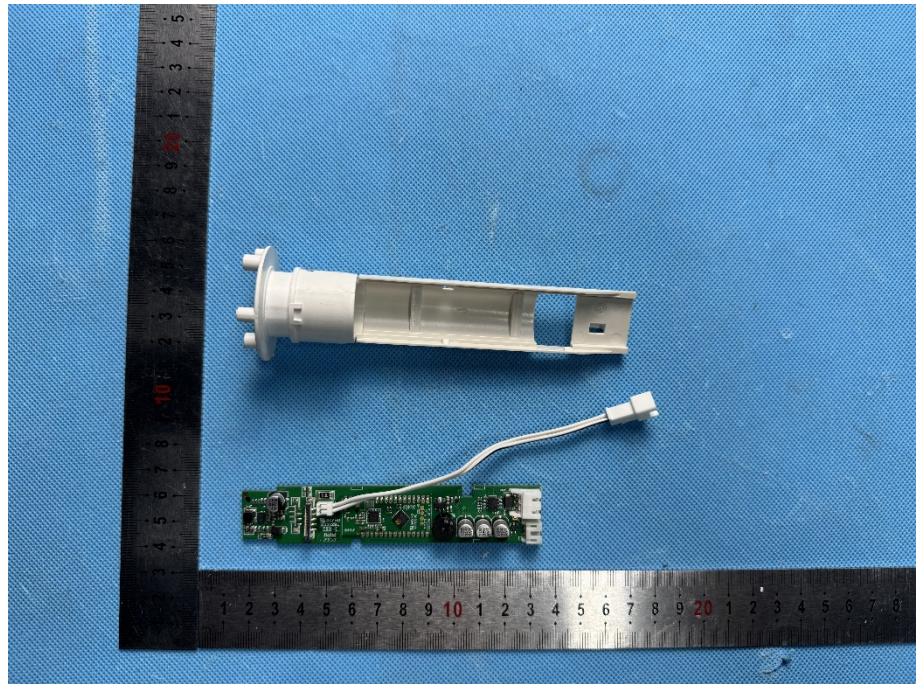


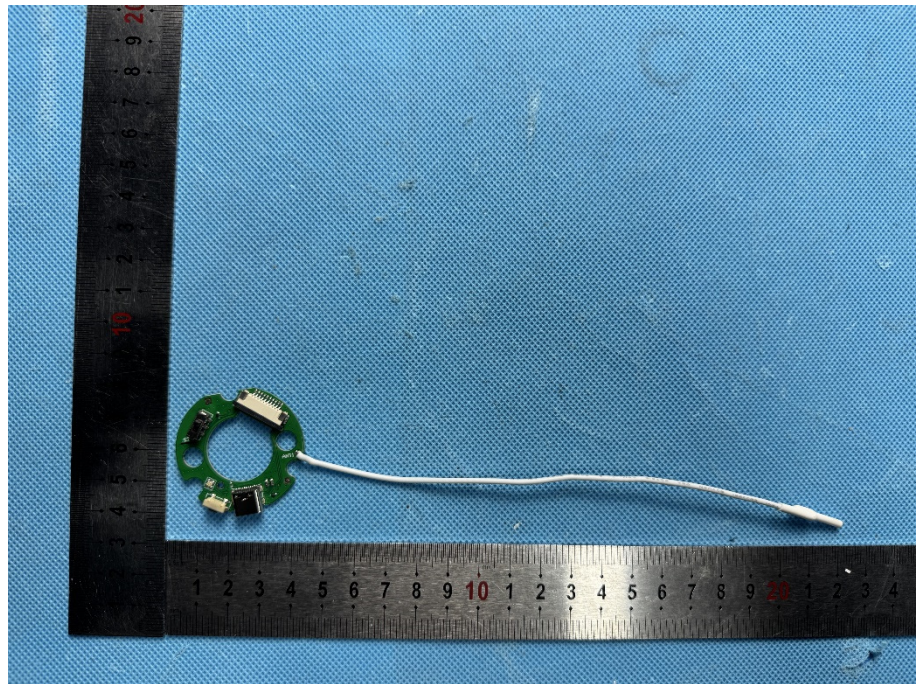
EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

EUT Housing and Board View 1	 A photograph showing the internal components of the EUT housing. A green cylindrical component is positioned vertically next to a metal ruler for scale. To the right of the cylinder are a small silver circular component and a small green circular component. The background is a blue textured surface.
EUT Housing and Board View 2	 A photograph showing the internal components of the EUT housing from a different angle. A green cylindrical component is positioned vertically next to a metal ruler for scale. To the right of the cylinder are a black component and a small green component. The background is a blue textured surface.

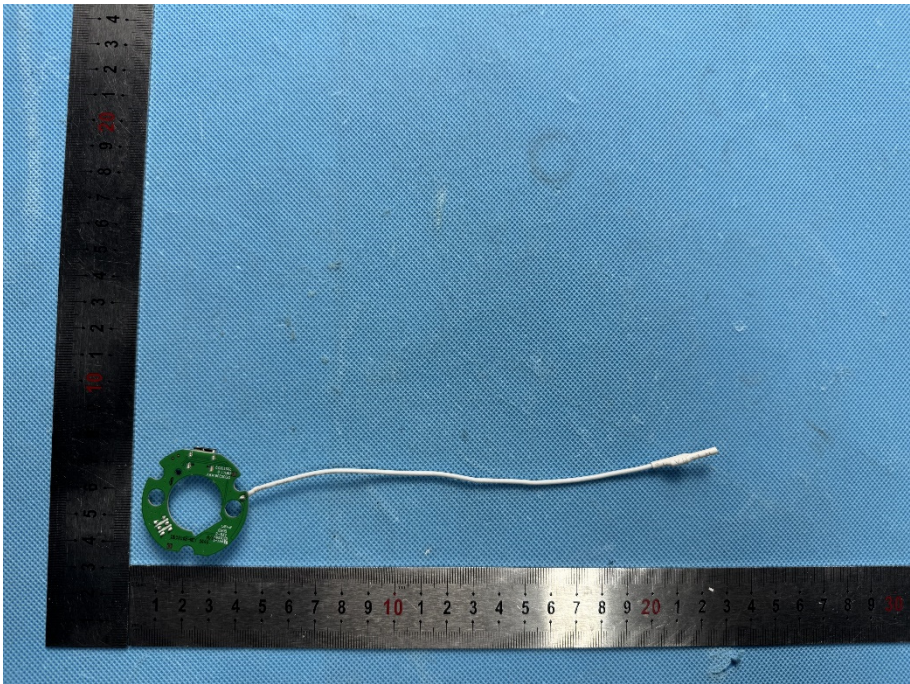
**EUT Housing and
Board View 3**



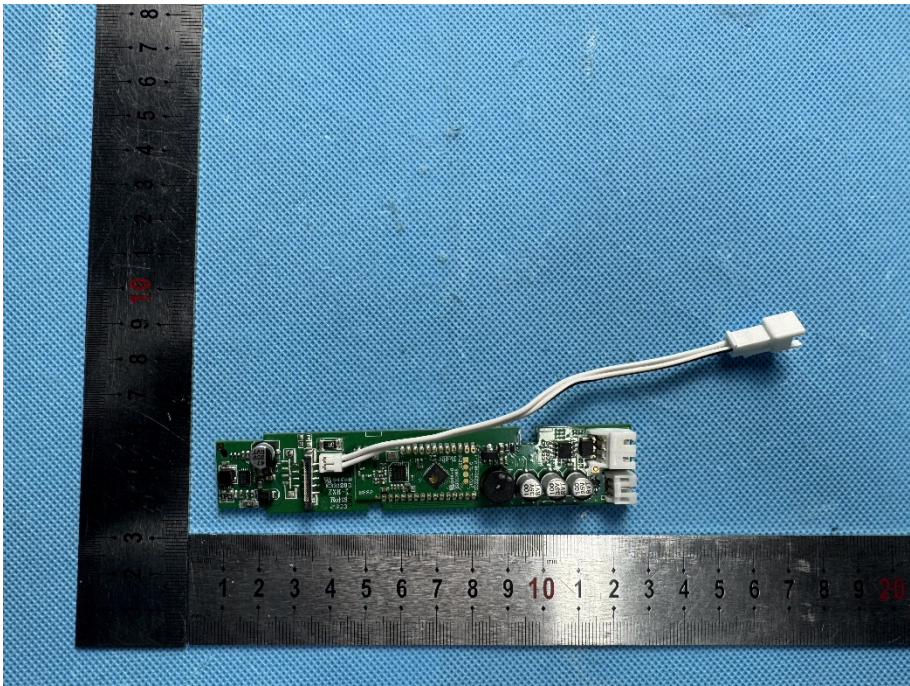
**Solder
Board-Component
View 1**



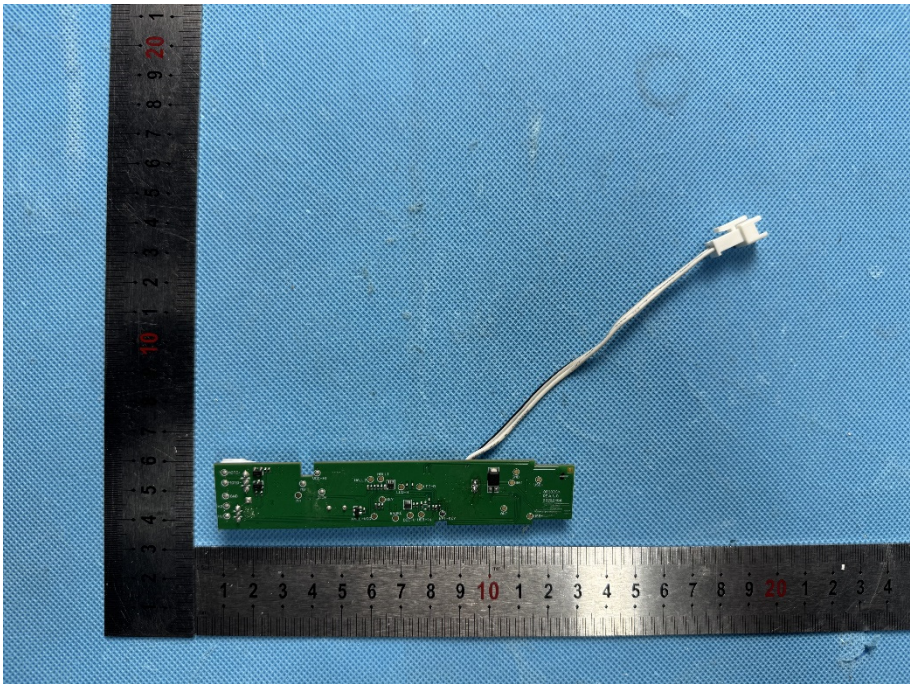
**Solder
Board-Component
View 2**



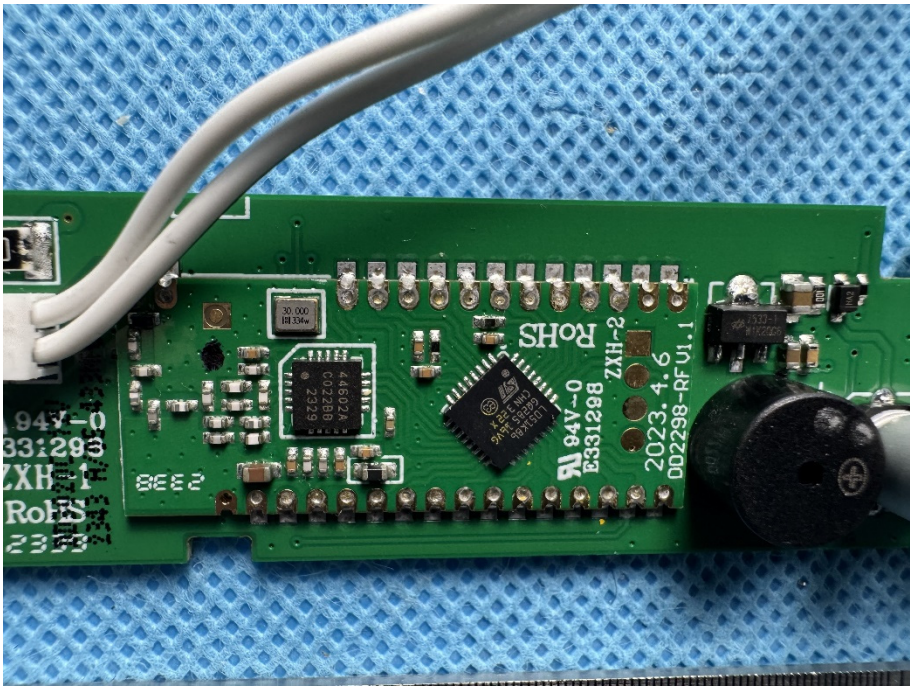
**Solder
Board-Component
View 3**

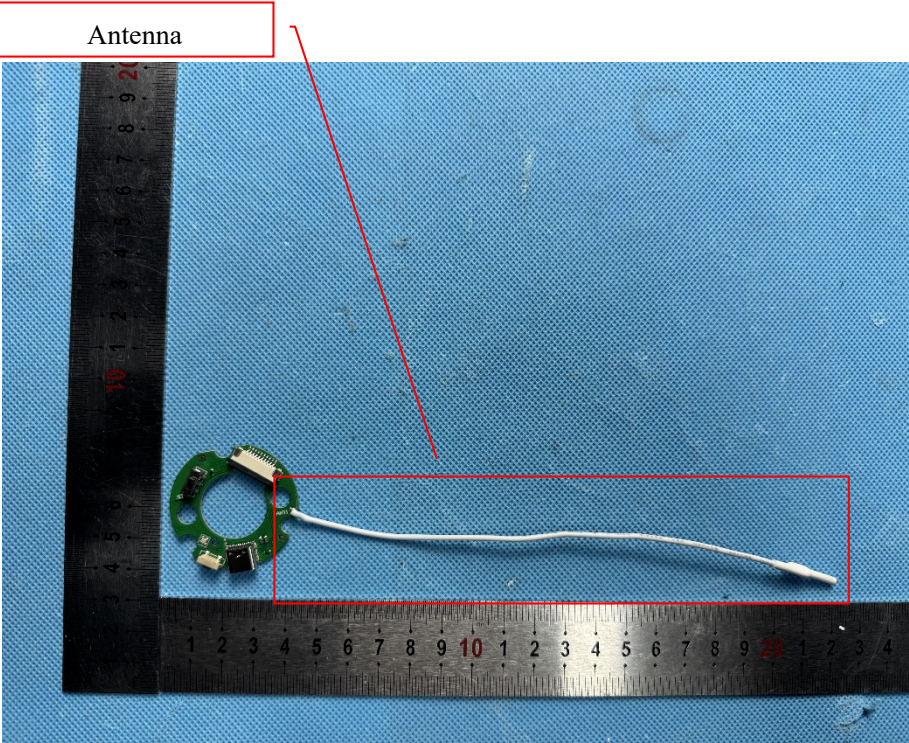


Solder
Board-Component
View 4



Solder
Board-Component
View 5



Solder Board-Component View 6	 A photograph of a cylindrical black rechargeable Li-ion battery. A white label is affixed to the battery, providing technical specifications and safety information. The label includes the model number DCA102-04-03A, typical voltage of 12.6Vd.c., rated voltage of 10.8Vd.c., stored energy of 28.08Wh, and nominal capacity of 2.6Ah. It also features CE and ETL certification marks, an Intertek logo, and a warning not to put the battery in fire or water. The serial number NO.: DYF2LCNC24102315356 is printed at the bottom of the label.
Antenna View	 A photograph of a small green printed circuit board (PCB) component, identified as an antenna, placed on a blue textured surface. A black ruler is positioned vertically to the left and horizontally below the component for scale. A red rectangular box highlights the antenna component, and a red line points from the label 'Antenna' to this box. The horizontal ruler shows the component is approximately 10 cm long.