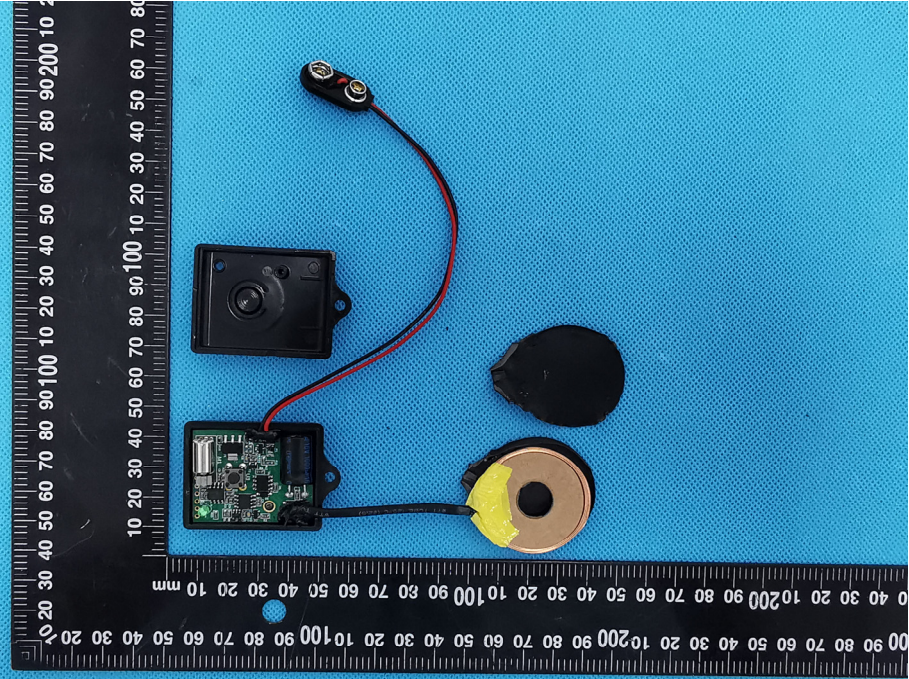
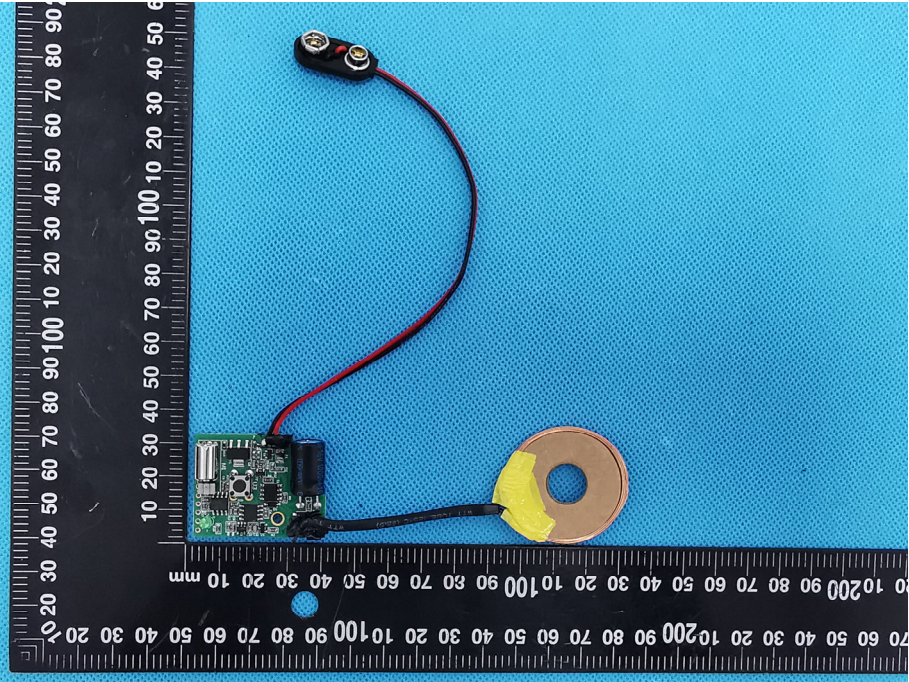
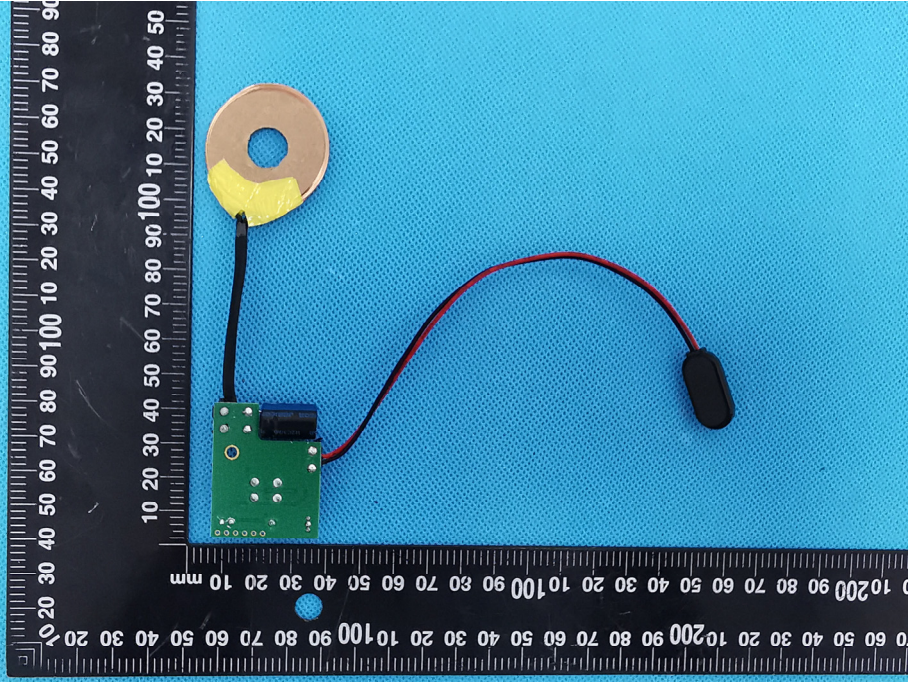
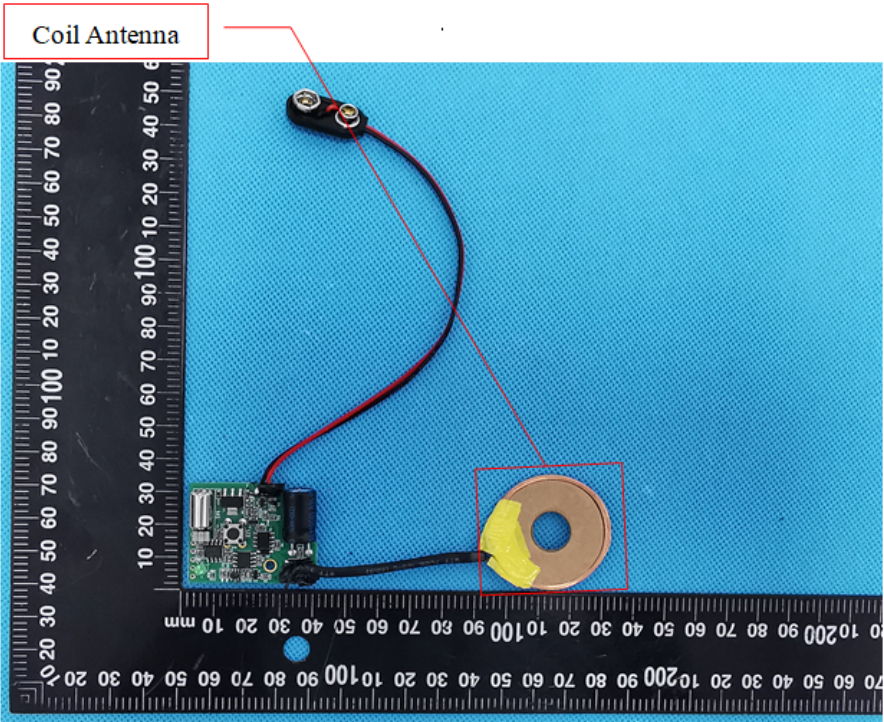


EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

EUT Housing and Board View 1	 A photograph showing the internal components of an Electronic Under Test (EUT) housing. The components are laid out on a blue textured surface next to a black ruler with white markings. The components include a green printed circuit board (PCB) with various electronic components, a black rectangular module, a black circular component, and a yellow circular component. A red and black wire is connected to the PCB and the black rectangular module. The ruler shows measurements in millimeters and centimeters.
Solder Board-Component View 1	 A photograph showing a close-up view of the soldered components on the PCB. The components are laid out on a blue textured surface next to a black ruler with white markings. The components include a green printed circuit board (PCB) with various electronic components, a black rectangular module, a black circular component, and a yellow circular component. A red and black wire is connected to the PCB and the black rectangular module. The ruler shows measurements in millimeters and centimeters.

Solder Board-Component View 2	 A photograph showing a green printed circuit board (PCB) with a circular copper antenna pad and a black cable connected to it. The PCB is placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters (mm) and centimeters (cm). The antenna pad is a circular copper disc with a central hole, and the cable is a black wire with a black connector.
Antenna View	 A photograph showing the same green PCB and black cable from a different angle. A red box labeled "Coil Antenna" points to the circular copper antenna pad. The PCB is placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters (mm) and centimeters (cm). The antenna pad is a circular copper disc with a central hole, and the cable is a black wire with a black connector.