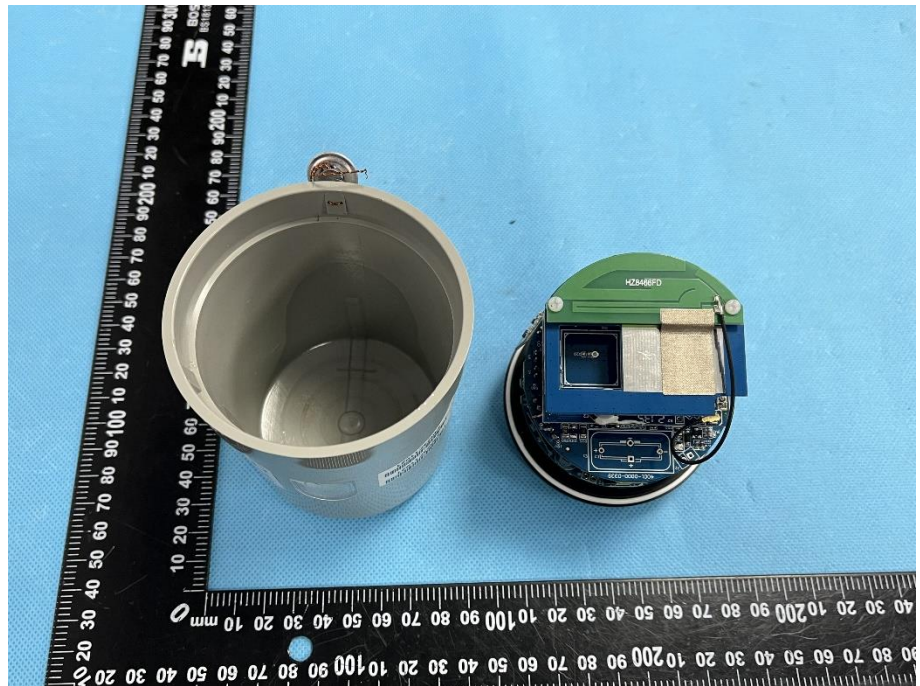
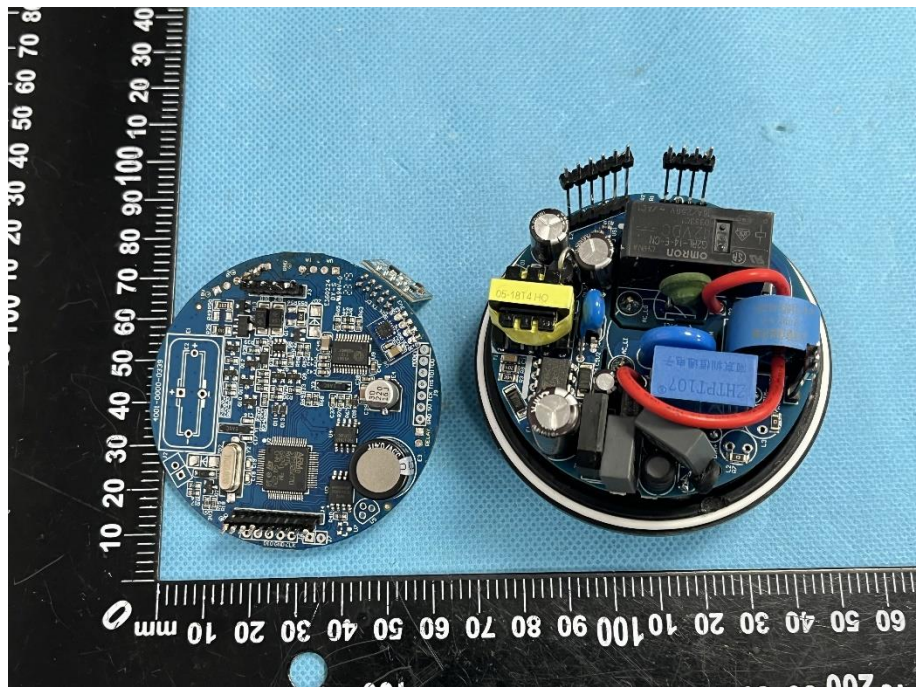


EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

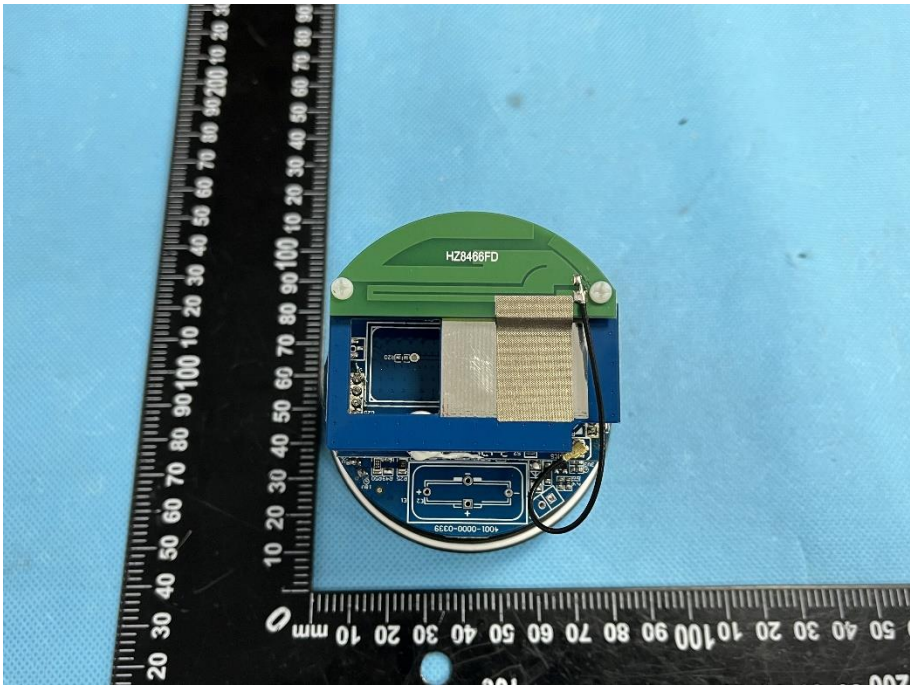
**EUT Housing and
Board View 1**



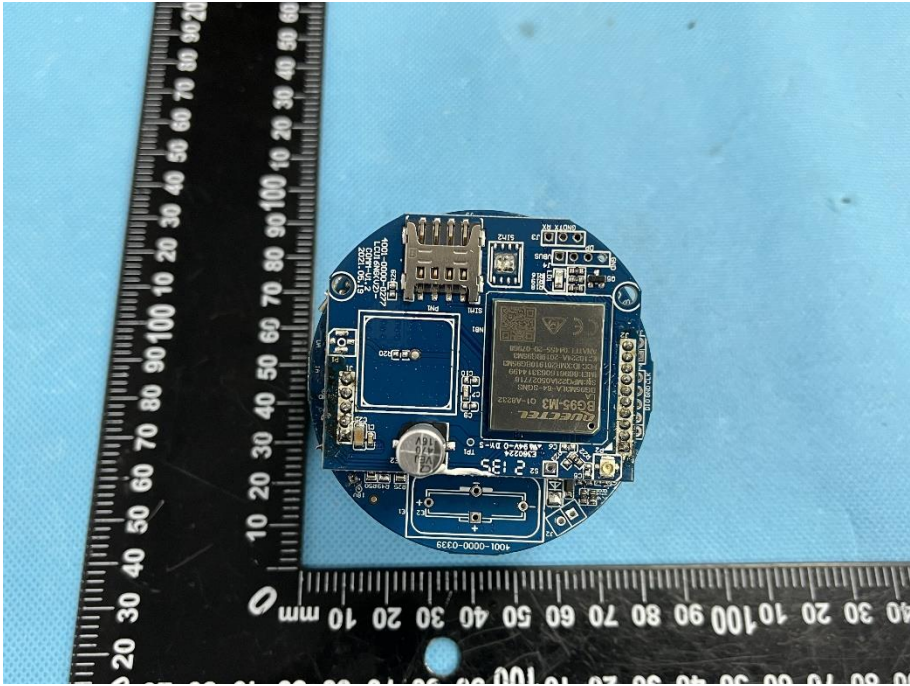
**EUT Housing and
Board View 2**

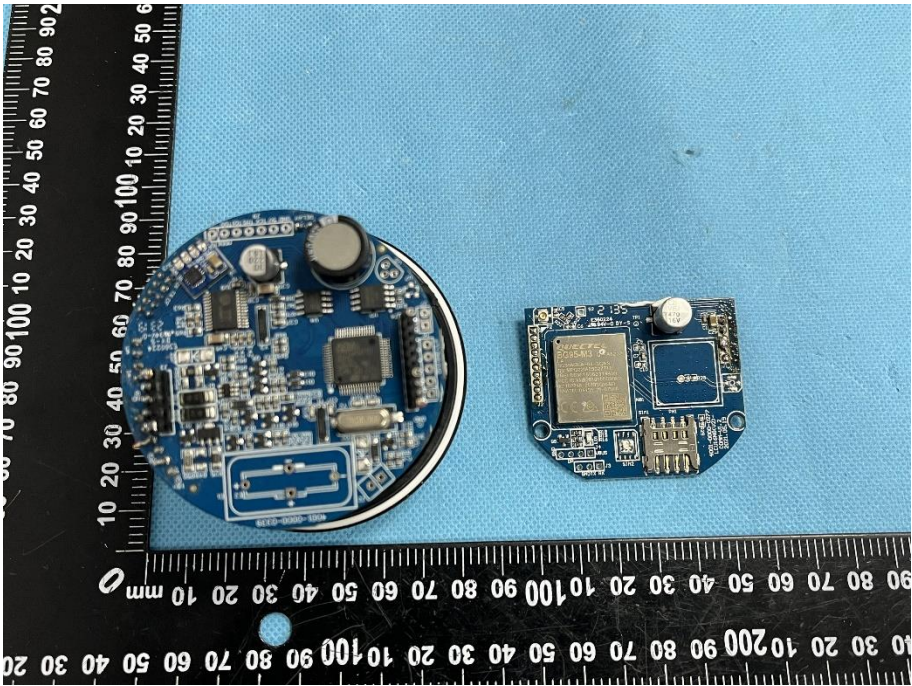
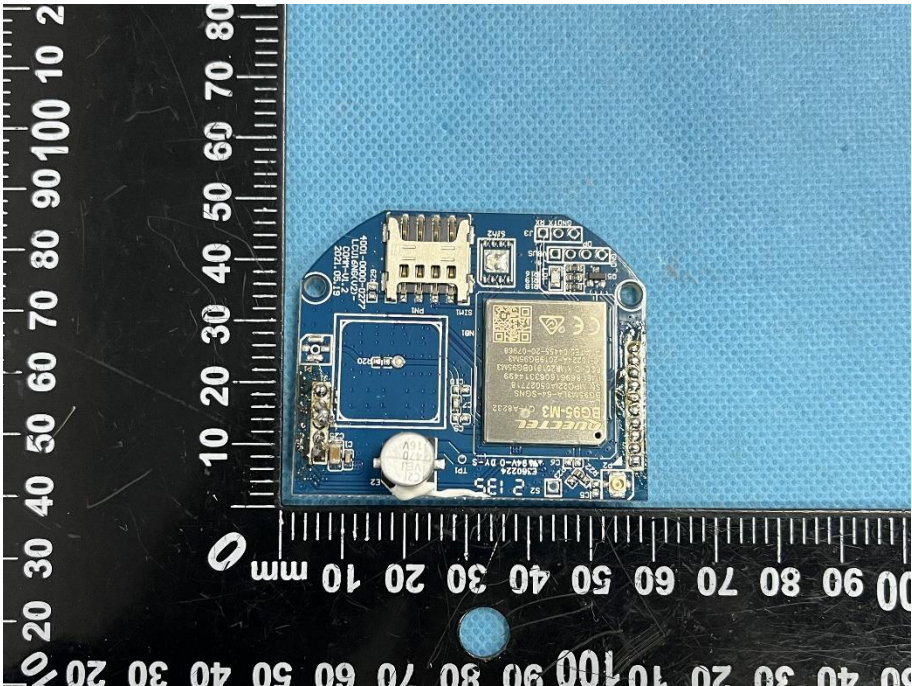


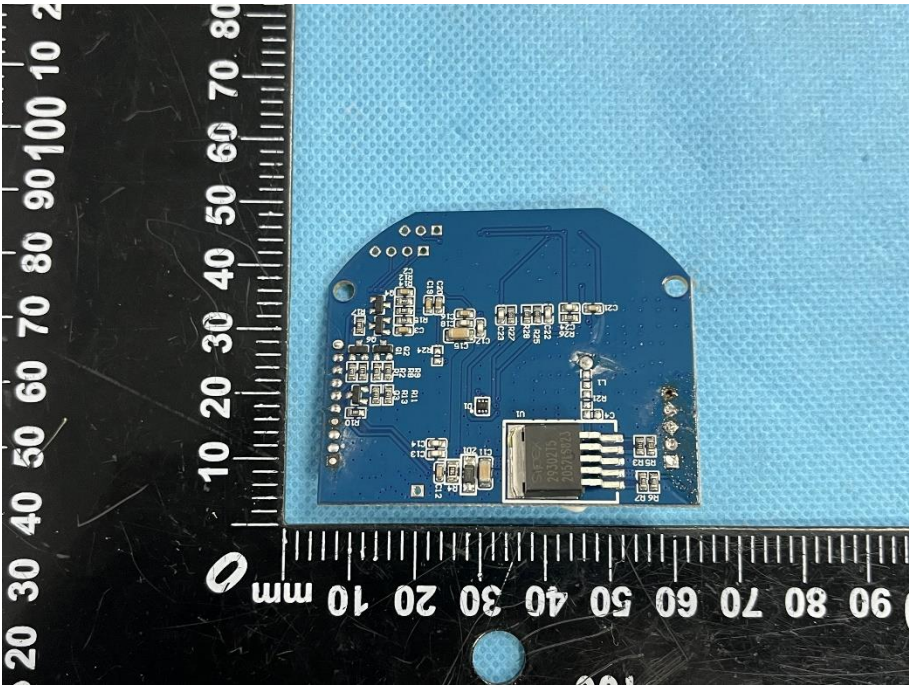
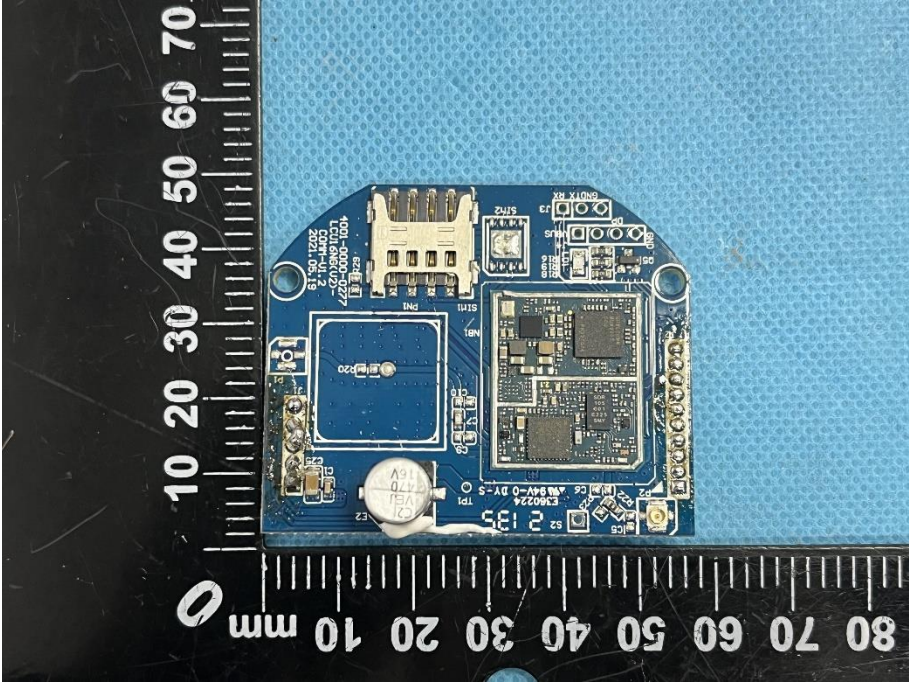
Solder
Board-Component
View 1



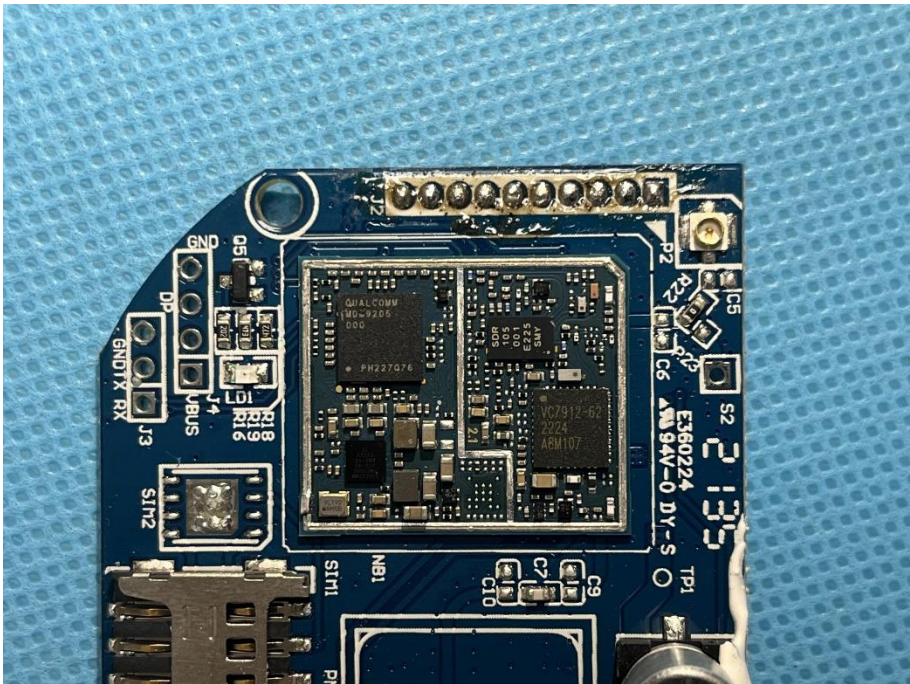
Solder
Board-Component
View 2



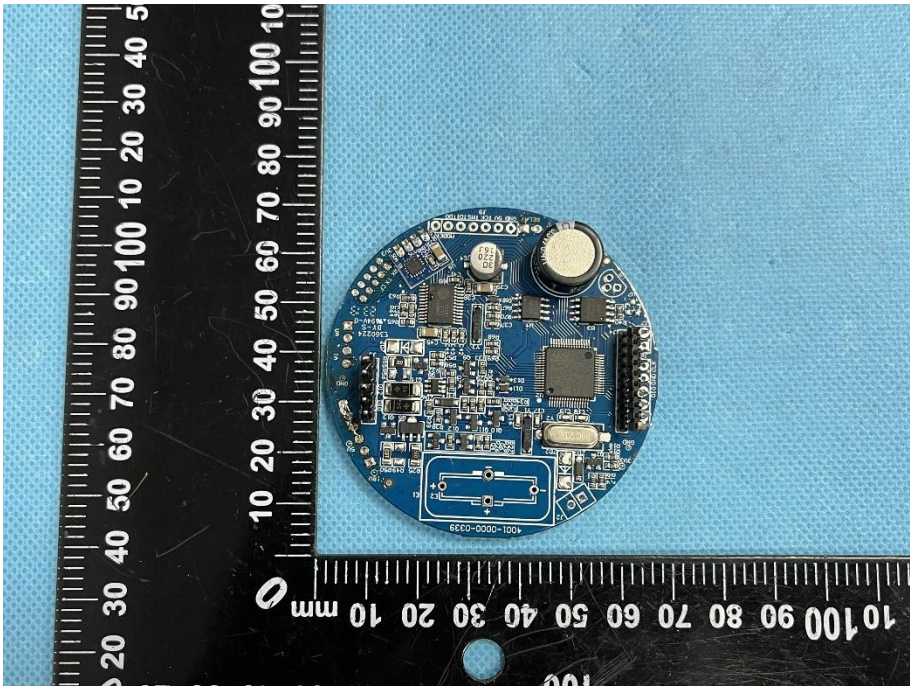
Solder Board-Component View 3	 A photograph of two blue printed circuit boards (PCBs) placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters (0 to 100 mm) and centimeters (0 to 10 cm). The PCB on the left is larger and more complex, featuring various electronic components like capacitors, resistors, and integrated circuits. The PCB on the right is smaller and simpler, with a few components and a large square component in the center.
Solder Board-Component View 4	 A photograph of a single blue printed circuit board (PCB) placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters (0 to 100 mm) and centimeters (0 to 10 cm). The PCB is rectangular with rounded corners and features various electronic components, including a large square component in the center, a circular component, and several smaller components. The text "WUETEL" and "EG95-M3" are visible on the PCB.

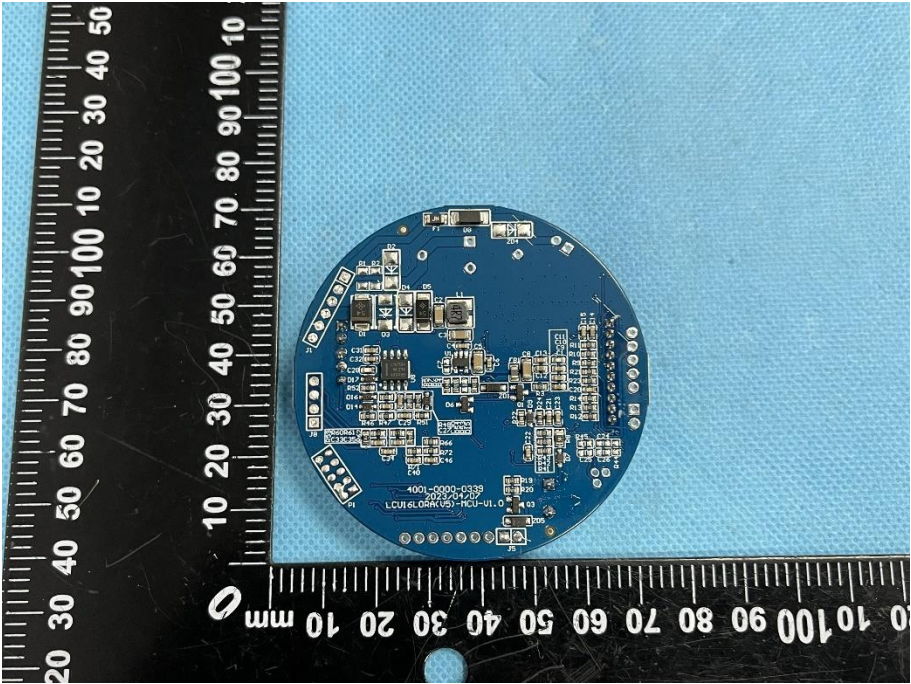
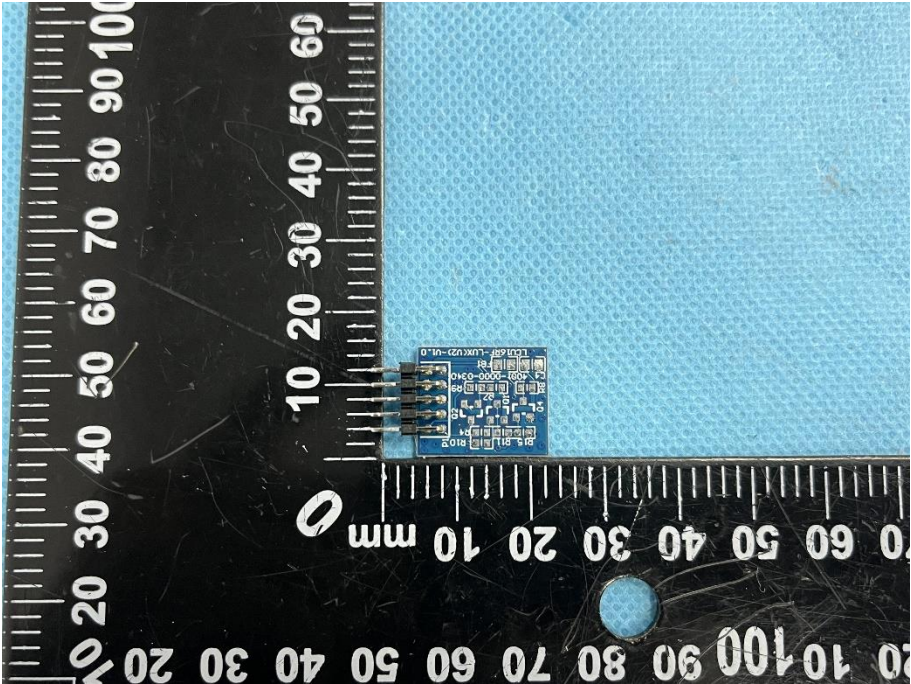
Solder Board-Component View 5	 A photograph of a blue printed circuit board (PCB) component, labeled 'View 5'. The board is rectangular with rounded corners and features various electronic components, including a large integrated circuit (IC) in the center, several smaller ICs, resistors, and capacitors. The board is placed on a black surface with a white ruler for scale. The ruler shows measurements in millimeters (0 to 100 mm) and centimeters (0 to 10 cm). The board is positioned vertically, with the ruler placed horizontally below it.
Solder Board-Component View 6	 A photograph of the same blue PCB component, labeled 'View 6'. This view shows the reverse side of the board, featuring a large IC, a smaller IC, and various passive components. The board is placed on a black surface with a white ruler for scale. The ruler shows measurements in millimeters (0 to 80 mm) and centimeters (0 to 10 cm). The board is positioned vertically, with the ruler placed horizontally below it.

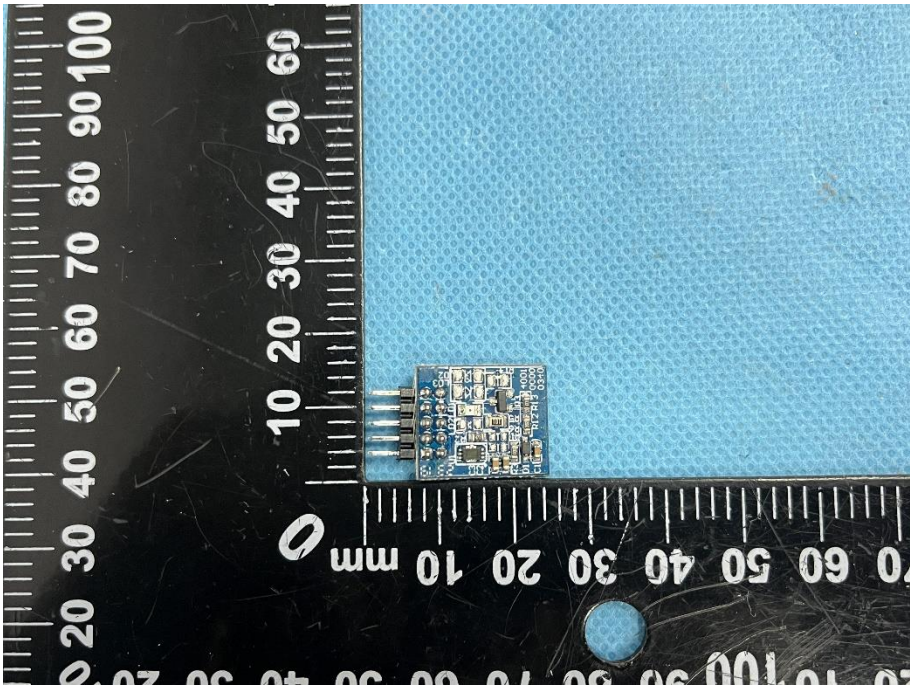
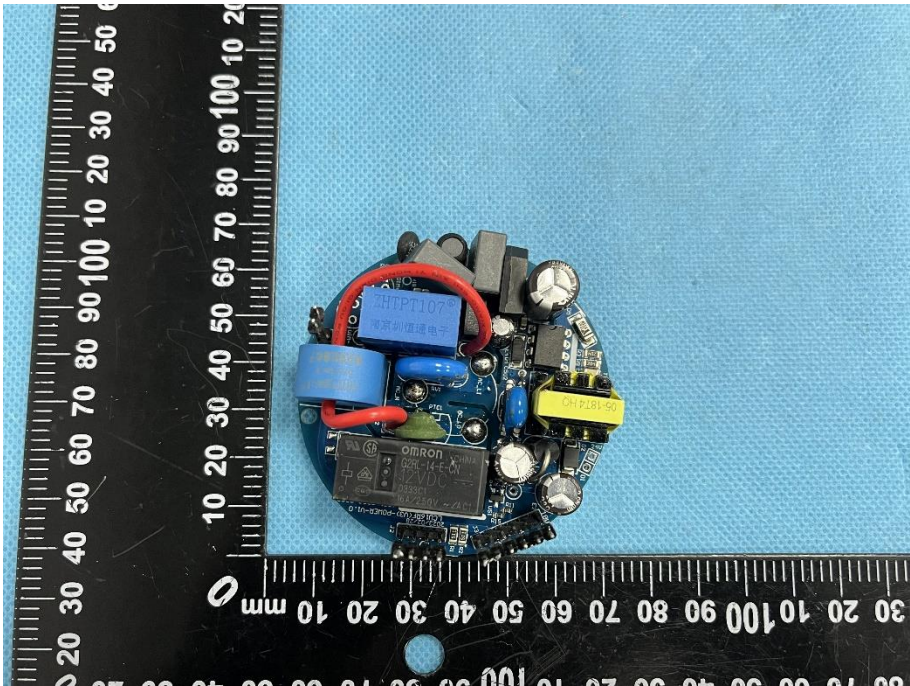
Solder
Board-Component
View 7



Solder
Board-Component
View 8



Solder Board-Component View 11	 A circular blue printed circuit board (PCB) populated with various electronic components, including integrated circuits, capacitors, and resistors. The board is positioned next to a black ruler with white markings in millimeters. The ruler shows measurements from 0 to 100 mm. The background is a light blue textured surface.
Solder Board-Component View 12	 A small, rectangular blue PCB component with several pins or leads extending from one side. It is placed next to a black ruler with white markings in millimeters. The ruler shows measurements from 0 to 100 mm. The background is a light blue textured surface.

Solder Board-Component View 13	 A photograph of a small, rectangular blue printed circuit board (PCB) component. The component is positioned on a black surface with a white ruler for scale. The ruler has markings in millimeters (0 to 100) and centimeters (0 to 10). The component is oriented vertically, with its longer side parallel to the ruler. The component features several small, gold-colored pins or solder joints along one edge. The background is a light blue textured surface.
Solder Board-Component View 14	 A photograph of a circular blue printed circuit board (PCB) component. The component is positioned on a black surface with a white ruler for scale. The ruler has markings in millimeters (0 to 100) and centimeters (0 to 10). The component is oriented horizontally, with its longer side parallel to the ruler. The component features various electronic components, including a large black integrated circuit (IC) labeled "Omron", a blue capacitor, a yellow capacitor, and several resistors. The background is a light blue textured surface.

