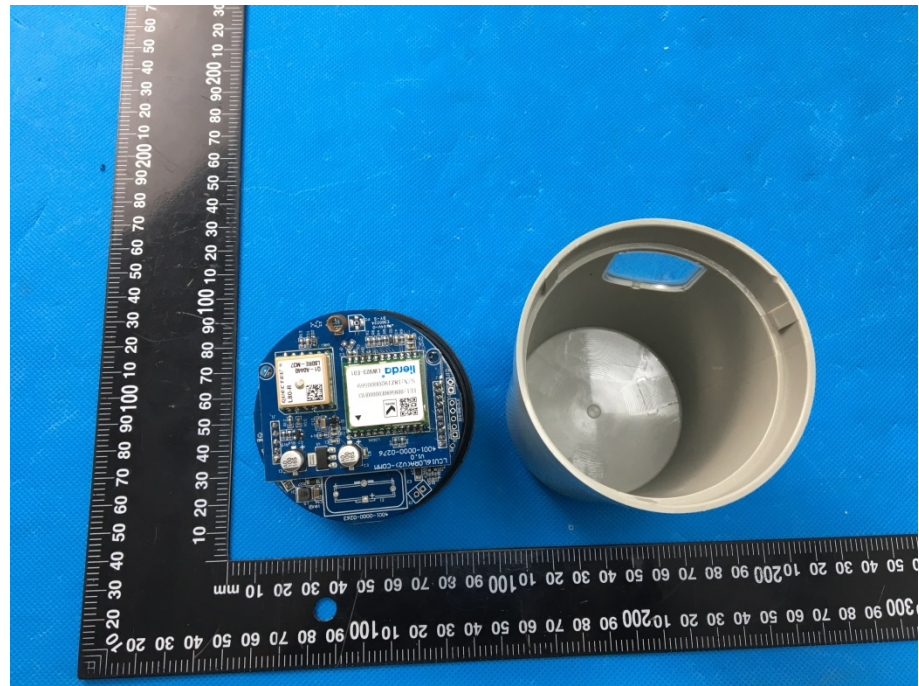
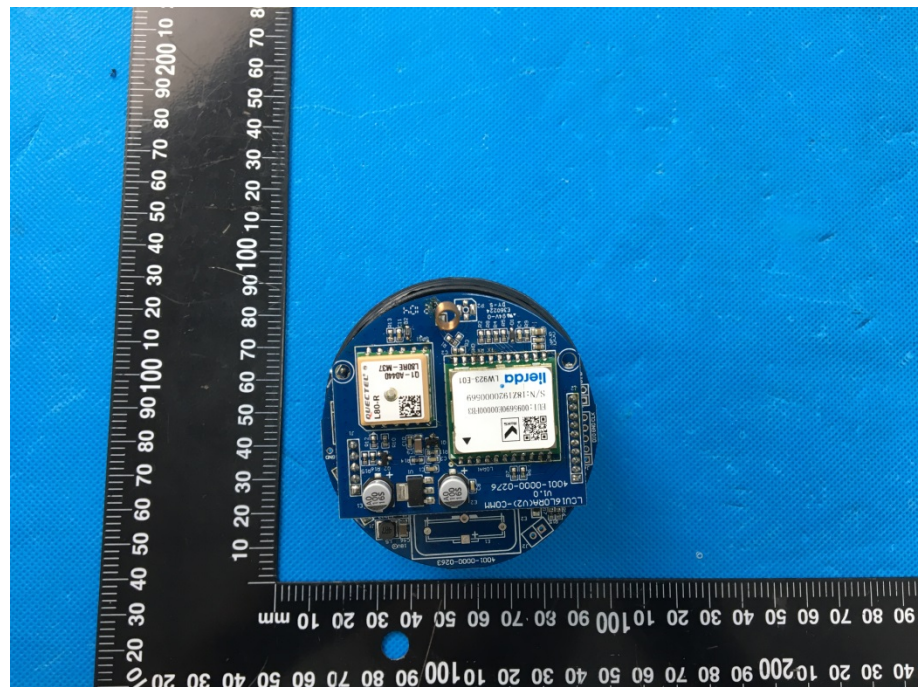
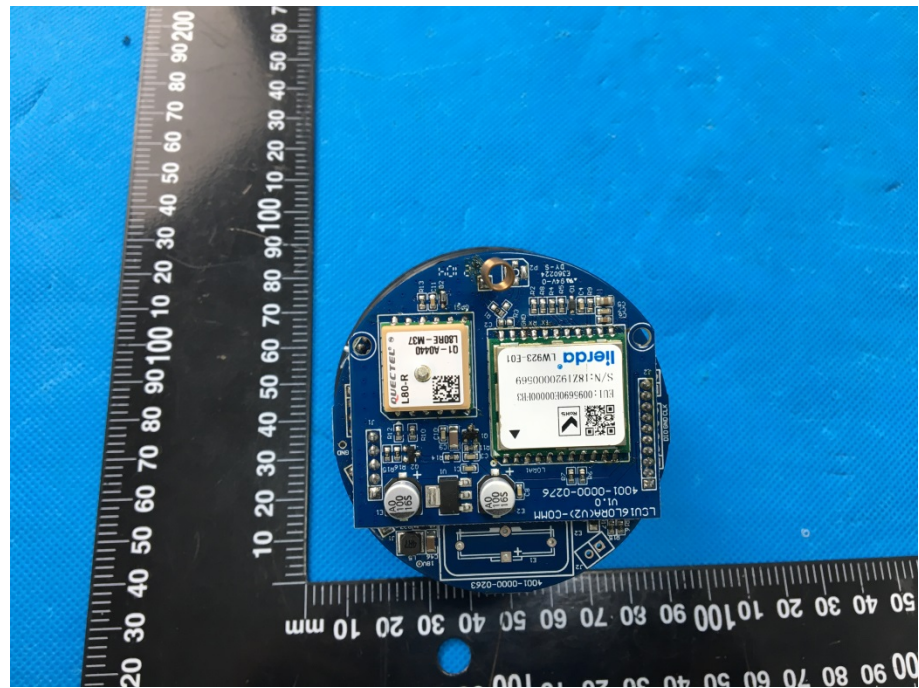
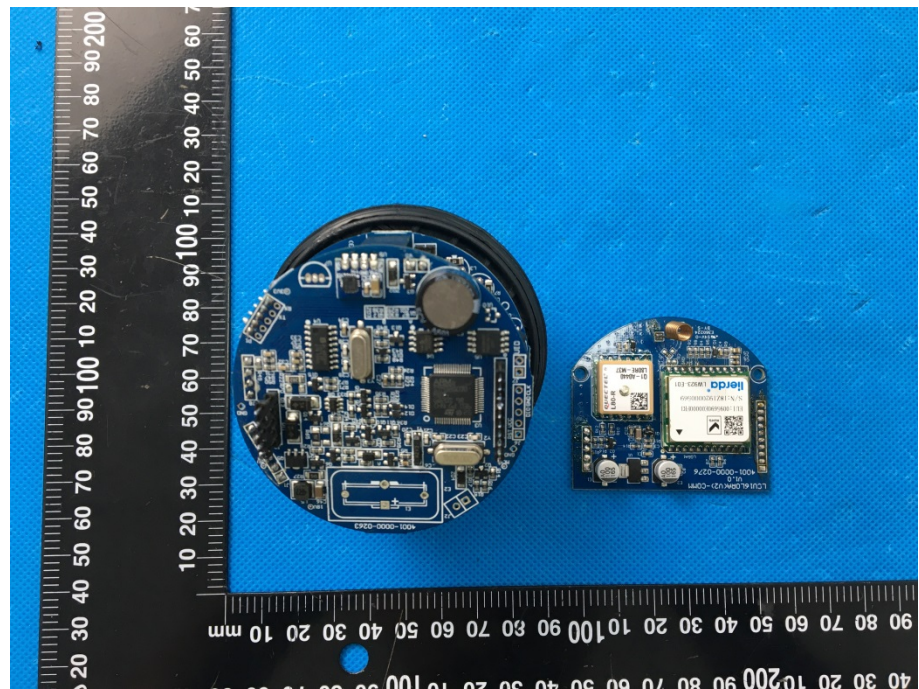


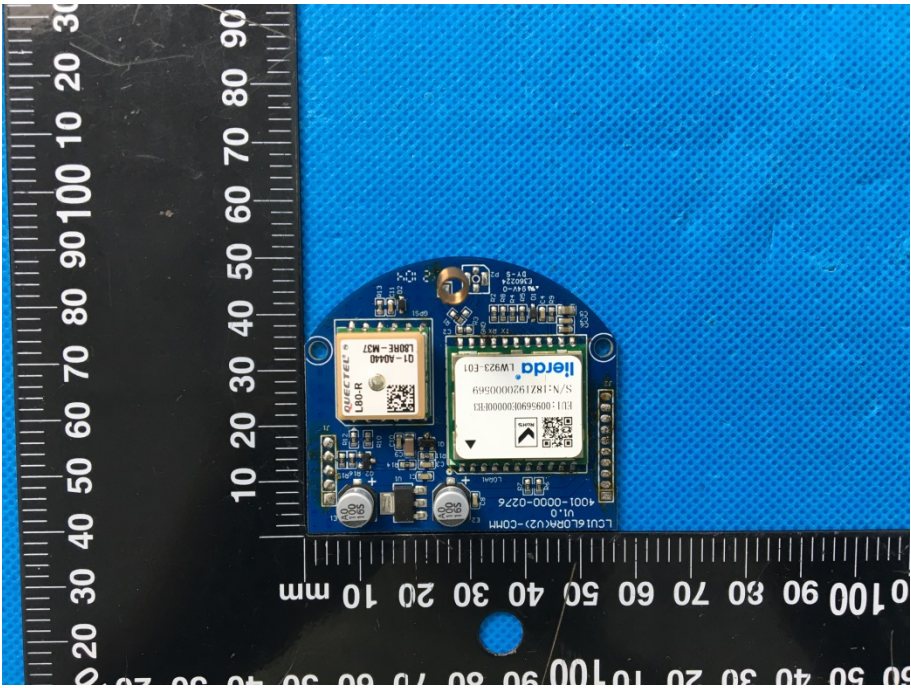
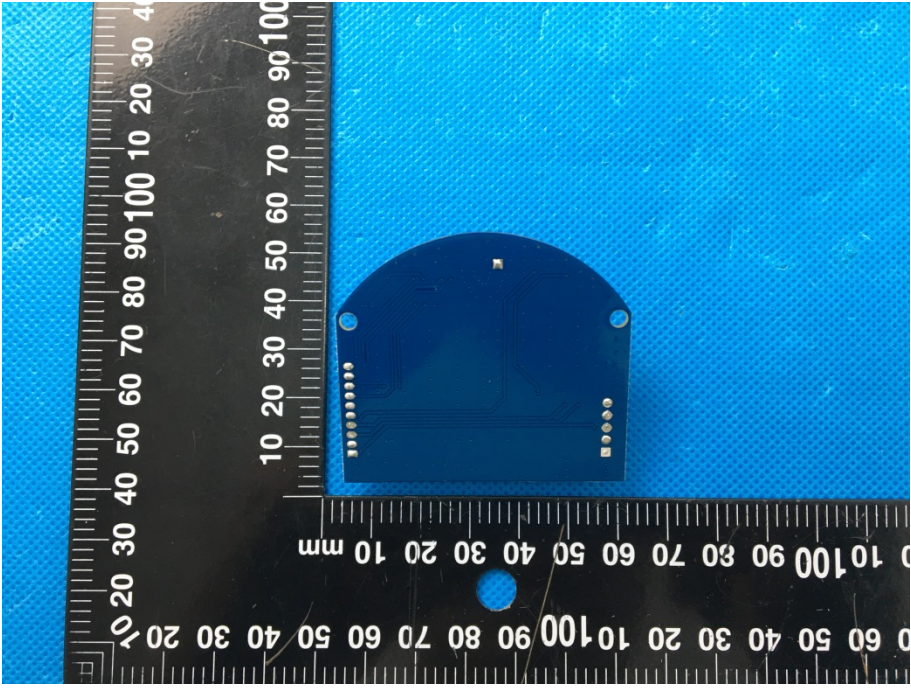
EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS**EUT Housing and Board
View 1****Solder
Board-Component View
1**

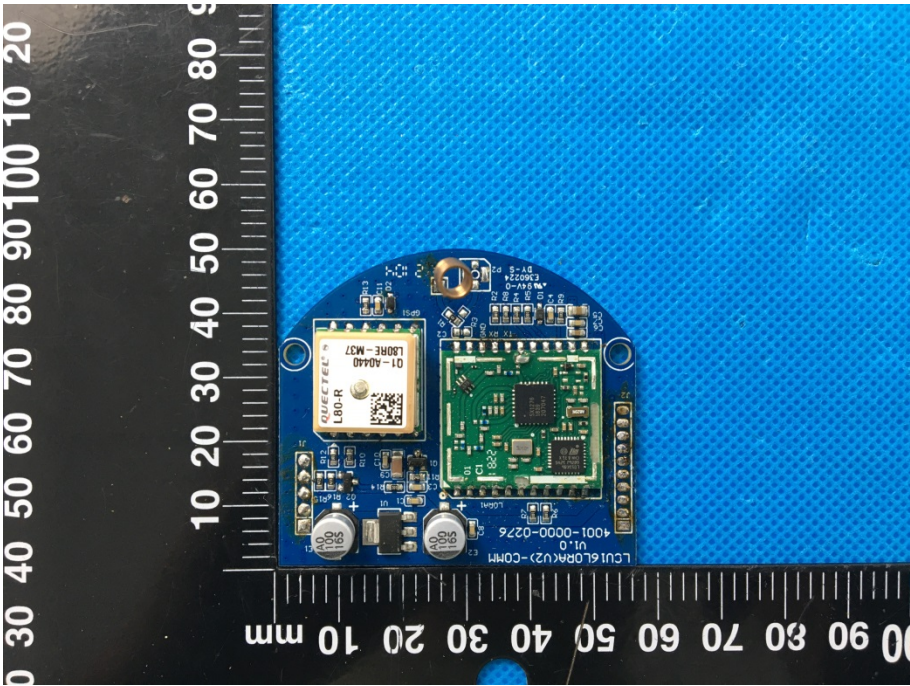
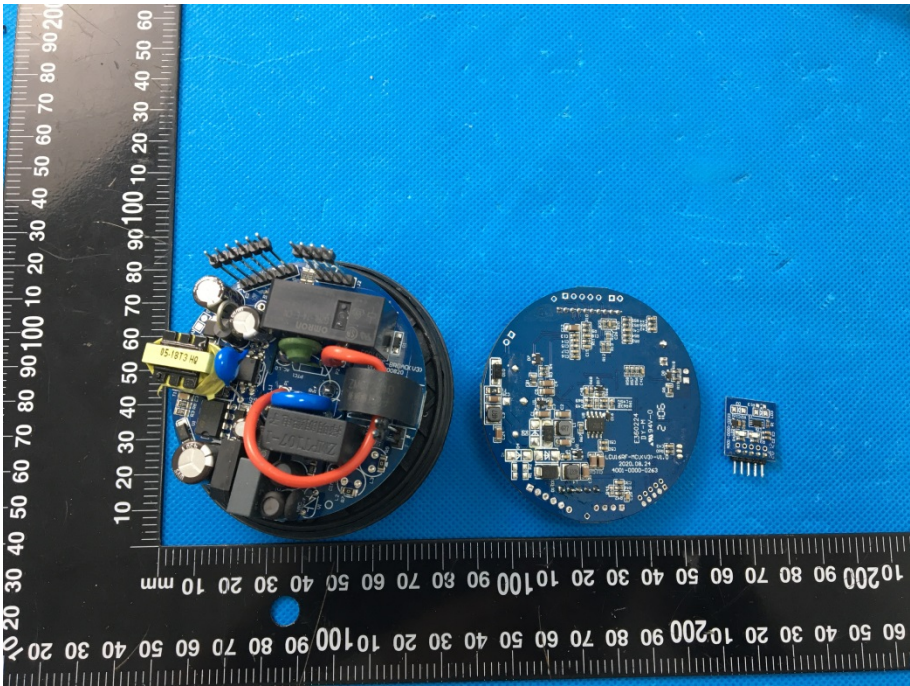
**Solder
Board-Component View**
2

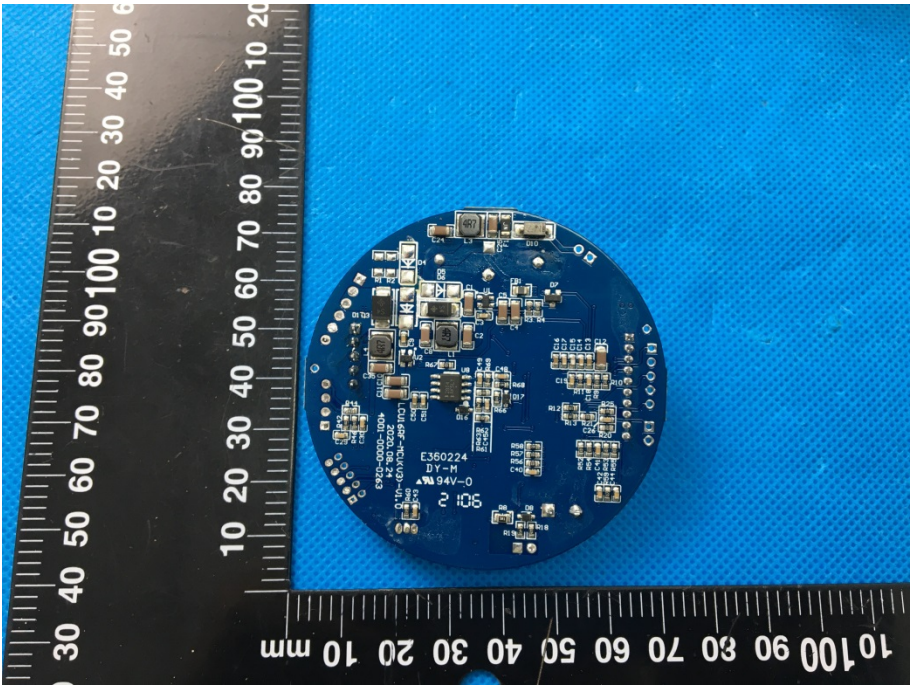
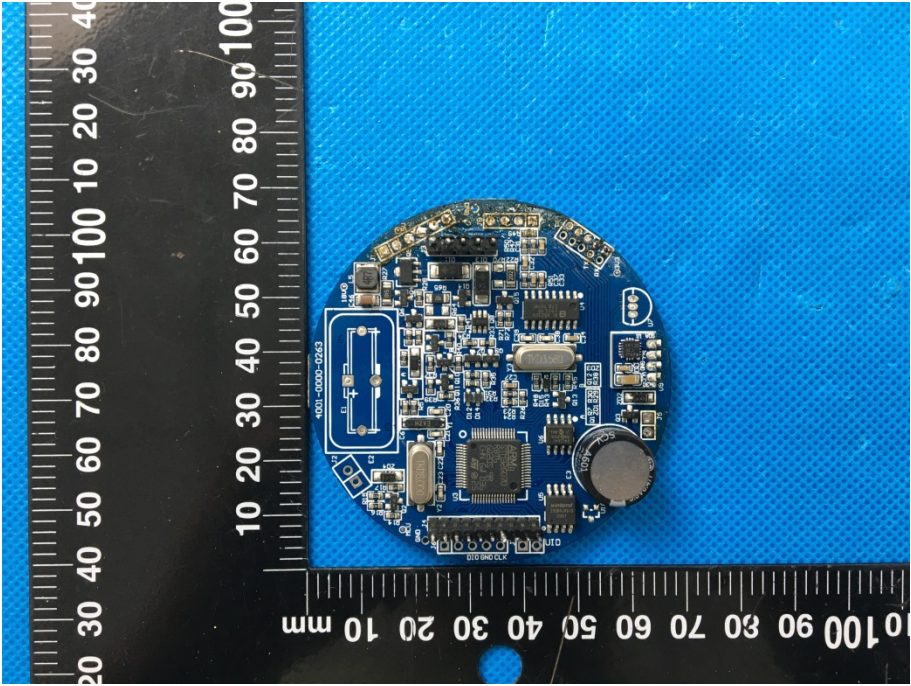


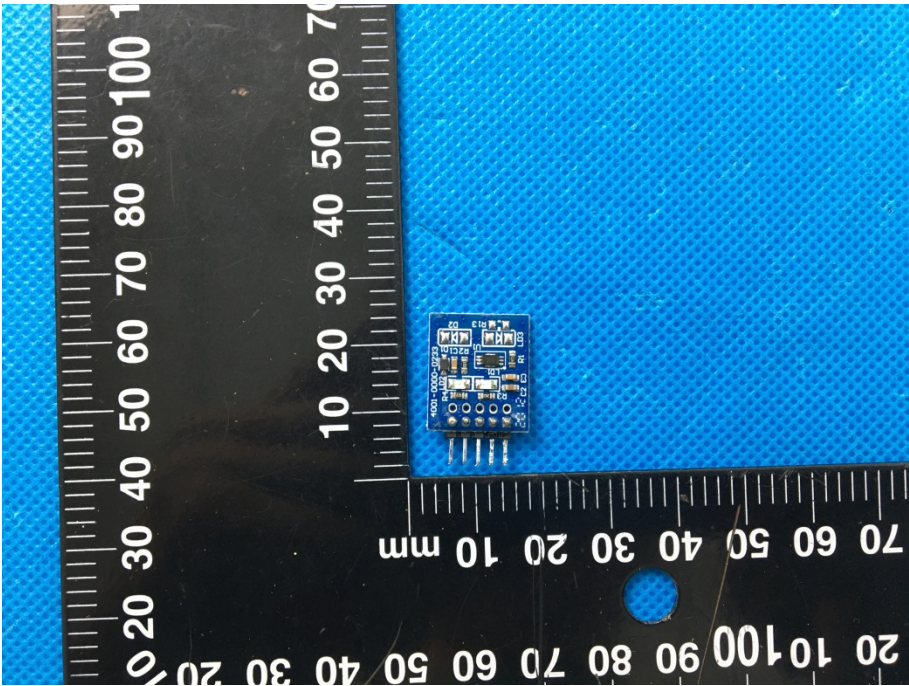
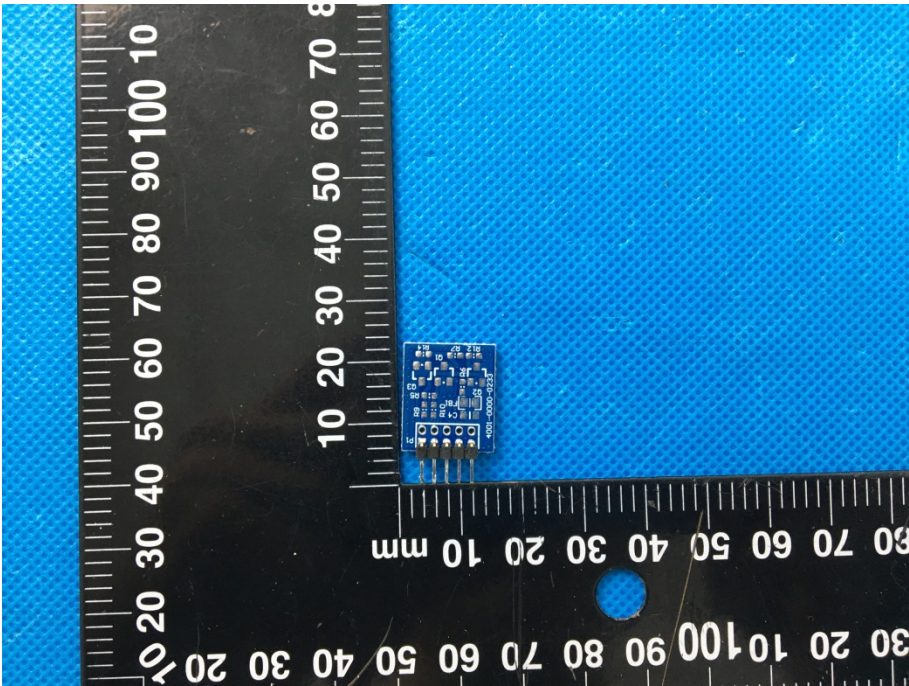
**Solder
Board-Component View**
3

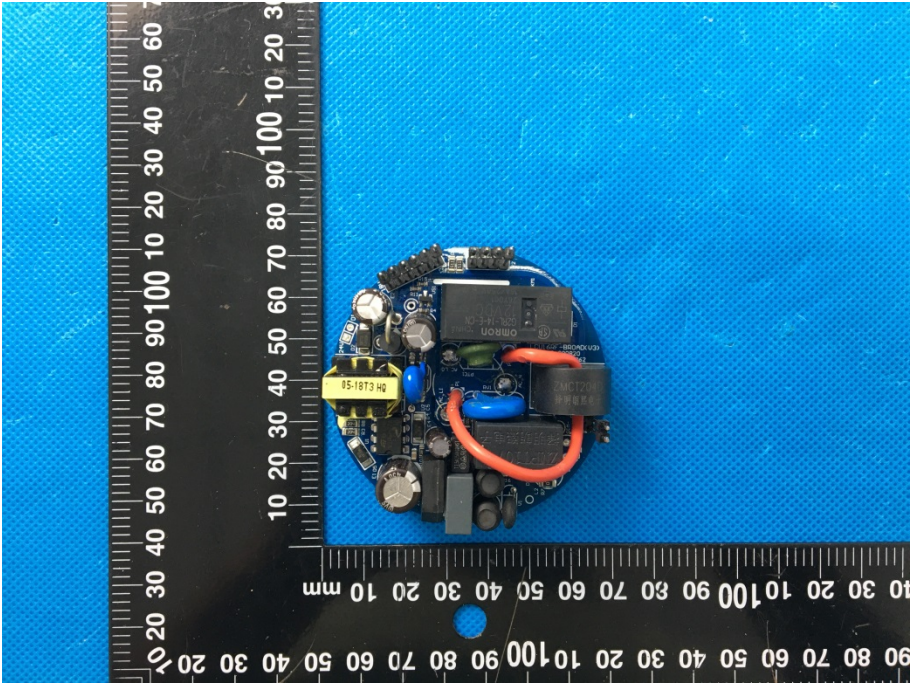
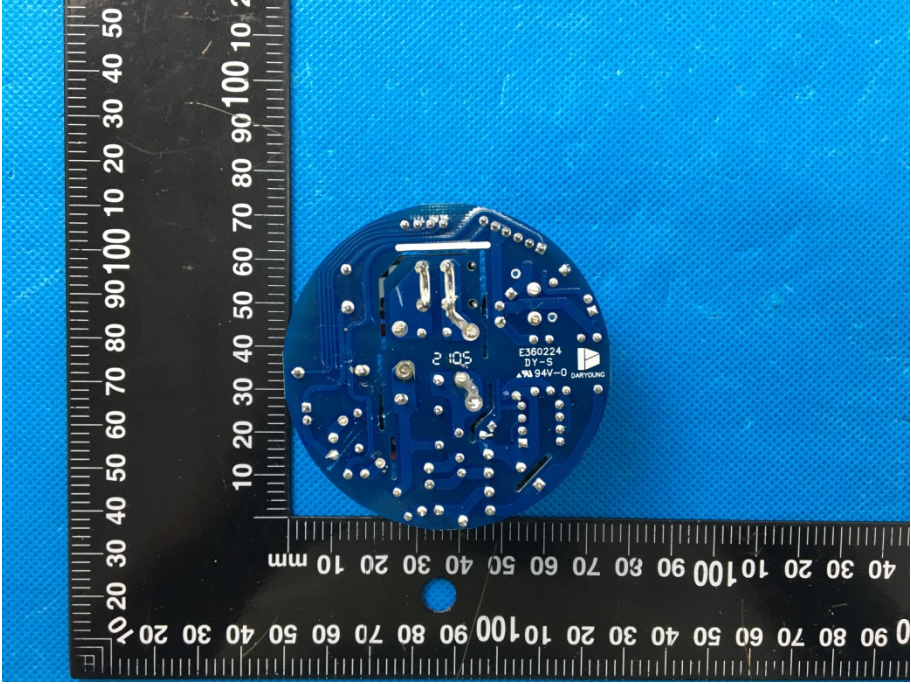


Solder Board-Component View 4	 A photograph of a blue PCB component, labeled 'LCUT 6L08K(V2)-COM1', mounted on a blue textured surface. The component features a 'HiLevel' label with '1W923-E01' and 'S/N: 1M7192000569'. It also has a 'QUICKTEL' label with '01-AD440' and 'L80-R'. Two circular components are visible on the board. A black ruler with white markings is placed vertically to the left of the component, showing measurements from 0 to 100 mm.
Solder Board-Component View 5	 A photograph of the same blue PCB component from a different angle, showing the underside. The component is mounted on a blue textured surface. A black ruler with white markings is placed vertically to the left of the component, showing measurements from 0 to 100 mm.

Solder Board-Component View 6	 A photograph of a circular blue printed circuit board (PCB) with various electronic components. A white rectangular component with '01-A0440' and 'L80R' markings is visible. The board is placed on a blue textured surface next to a black ruler with white markings in millimeters. The ruler shows measurements from 0 to 100 mm.
Solder Board-Component View 7	 A photograph showing three circular blue PCBs and a small rectangular component. One PCB is partially covered by a black plastic component. The boards are placed on a blue textured surface next to a black ruler with white markings in millimeters. The ruler shows measurements from 0 to 100 mm.

Solder Board-Component View 8	 A circular blue printed circuit board (PCB) populated with various electronic components including resistors, capacitors, and integrated circuits. The board is placed on a blue textured surface next to a black ruler with white markings. The ruler shows dimensions in millimeters, with the board's diameter being approximately 60 mm. The board has several labels, including 'E360224', '94V-0', and '2106'.
Solder Board-Component View 9	 A circular blue printed circuit board (PCB) populated with various electronic components including resistors, capacitors, and integrated circuits. The board is placed on a blue textured surface next to a black ruler with white markings. The ruler shows dimensions in millimeters, with the board's diameter being approximately 60 mm. The board has several labels, including 'E360224', '94V-0', and '2106'.

Solder Board-Component View 10	 A photograph of a small, square, blue printed circuit board (PCB) component, likely a microcontroller or sensor, resting on a blue textured surface. The component has several gold-colored pins extending from its bottom edge. A black L-shaped ruler is placed next to the component for scale, with markings in millimeters. The ruler shows the component is approximately 10 mm wide and 10 mm high.
Solder Board-Component View 11	 A photograph of the same small, square, blue PCB component as in View 10, resting on a blue textured surface. The component has several gold-colored pins extending from its bottom edge. A black L-shaped ruler is placed next to the component for scale, with markings in millimeters. The ruler shows the component is approximately 10 mm wide and 10 mm high.

Solder Board-Component View 12	 A photograph of a circular blue printed circuit board (PCB) populated with various electronic components. The components include a yellow electrolytic capacitor labeled '45.18T3 Hg', a black integrated circuit (IC) labeled 'OMRON', and several other smaller components like resistors and capacitors. Two red wires are connected to the board. The PCB is placed on a blue textured surface next to a black ruler with white markings in millimeters. The ruler shows measurements from 0 to 100 mm.
Solder Board-Component View 13	 A photograph of the same circular blue PCB from a different angle, showing the underside. The underside features a complex pattern of silver-colored solder pads and traces. A small white label with the text 'E380224 DV-S 0-AV4V-D GARYOUNG' is visible. The PCB is placed on the same blue textured surface next to the same black ruler, showing measurements from 0 to 100 mm.

Antenna View

