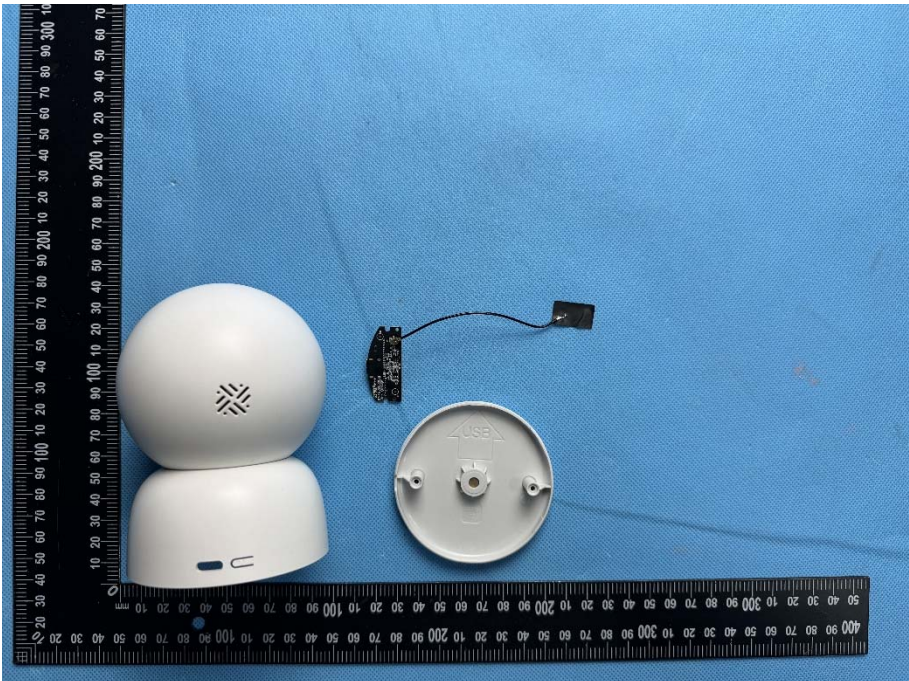
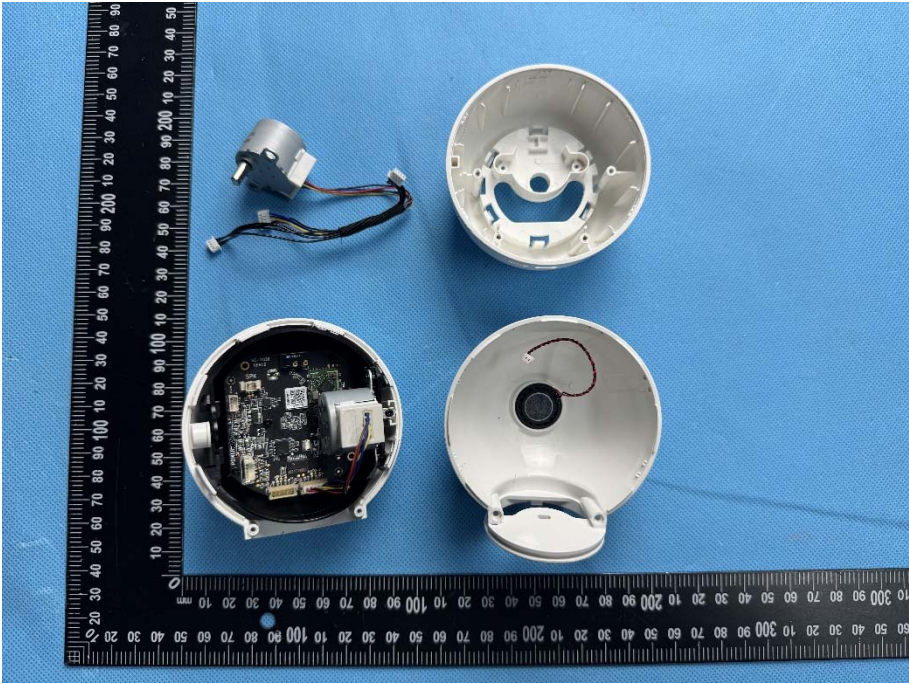
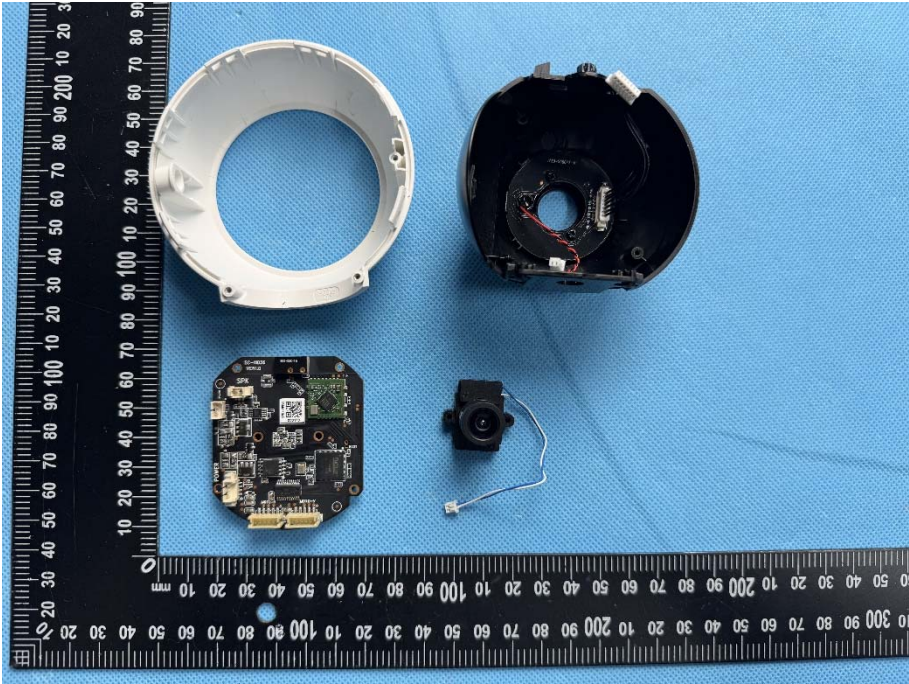
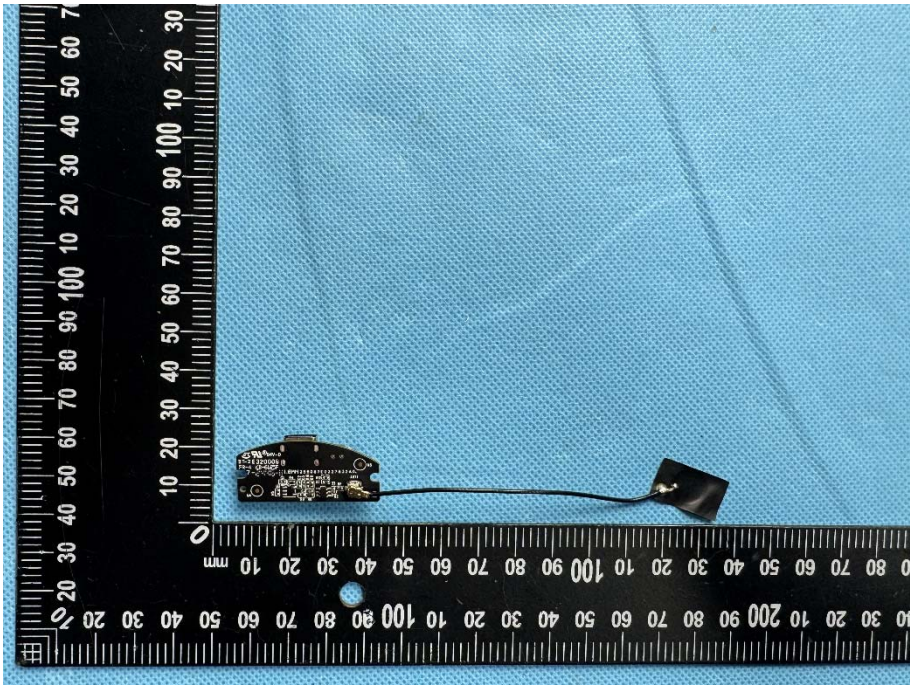
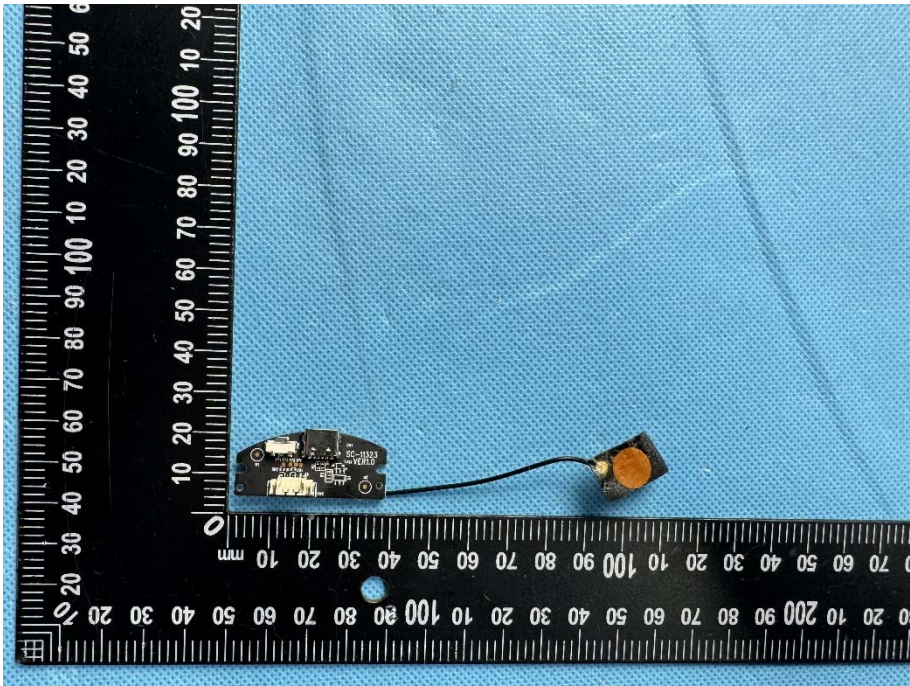


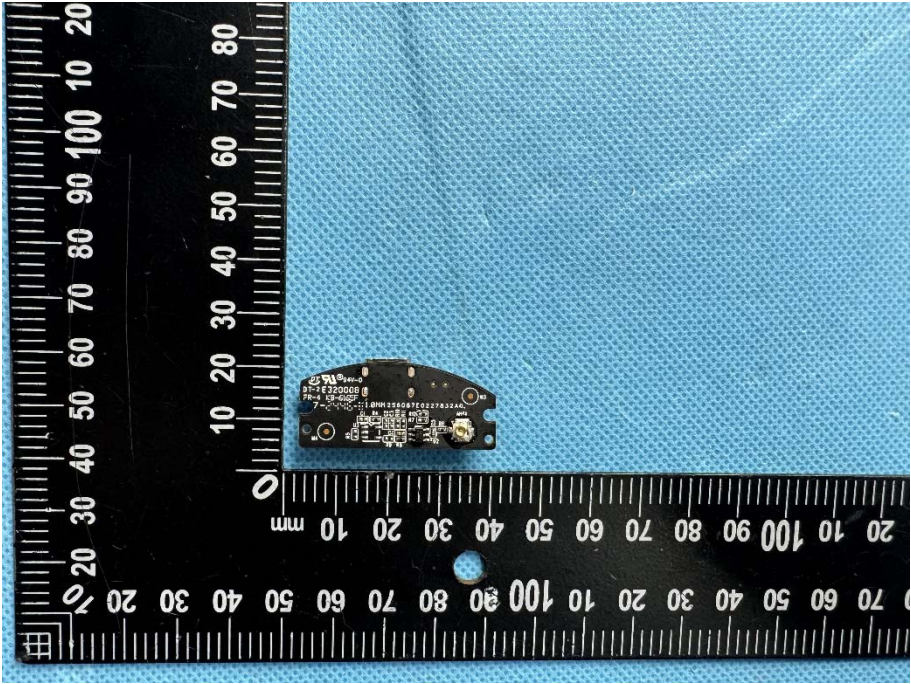
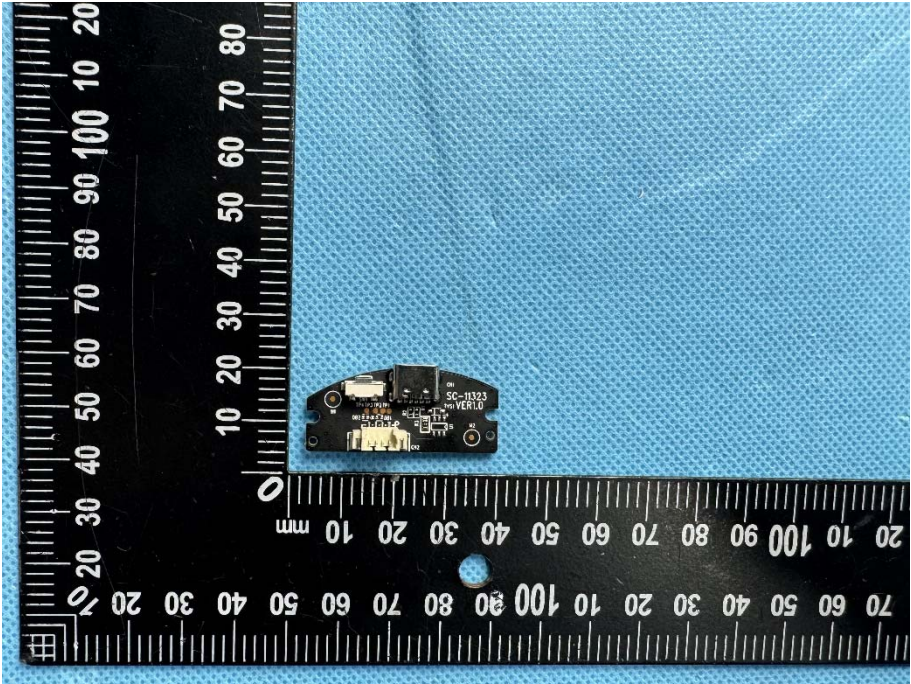
EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

Call version

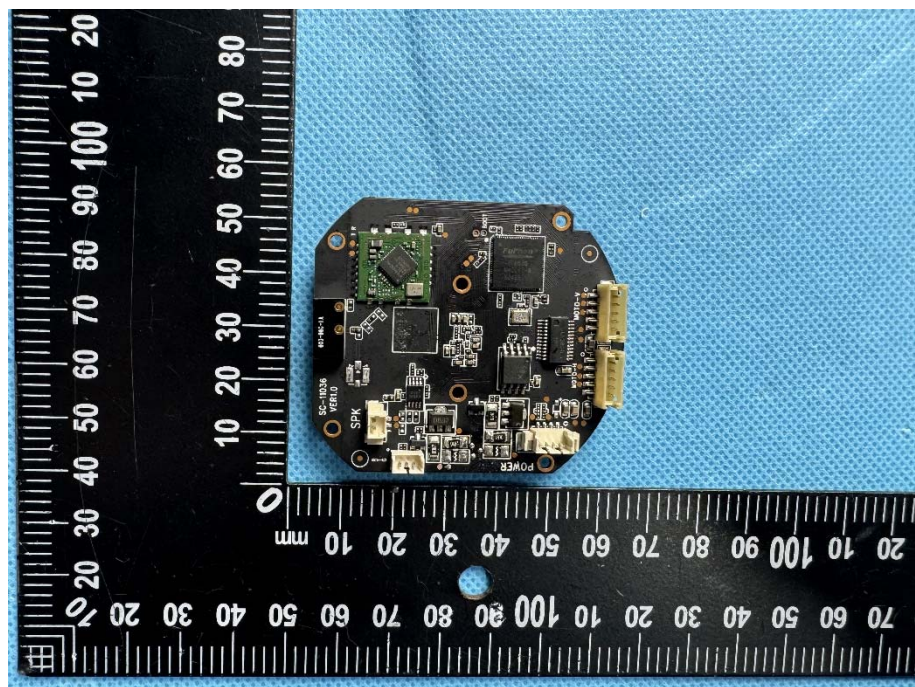
EUT Housing and Board View 1	 A photograph showing the white plastic housing of the EUT and its internal board. The housing is positioned on the left, and the internal board is on the right. A ruler is placed vertically on the left and horizontally at the bottom for scale. The board features a USB port and a small circular component.
EUT Housing and Board View 2	 A photograph showing the white plastic housing of the EUT and its internal board. The housing is positioned on the left, and the internal board is on the right. A ruler is placed vertically on the left and horizontally at the bottom for scale. The board features a USB port and a small circular component.

EUT Housing and Board View 3	 A photograph showing the internal components of a device, including a printed circuit board (PCB) with various electronic components, a small motor or actuator, and a white plastic housing. The components are laid out on a blue surface next to a black ruler for scale.
EUT Housing and Board View 4	 A photograph showing the external components of a device, including a white plastic housing, a black plastic housing, a printed circuit board (PCB), and a small black component. The components are laid out on a blue surface next to a black ruler for scale.

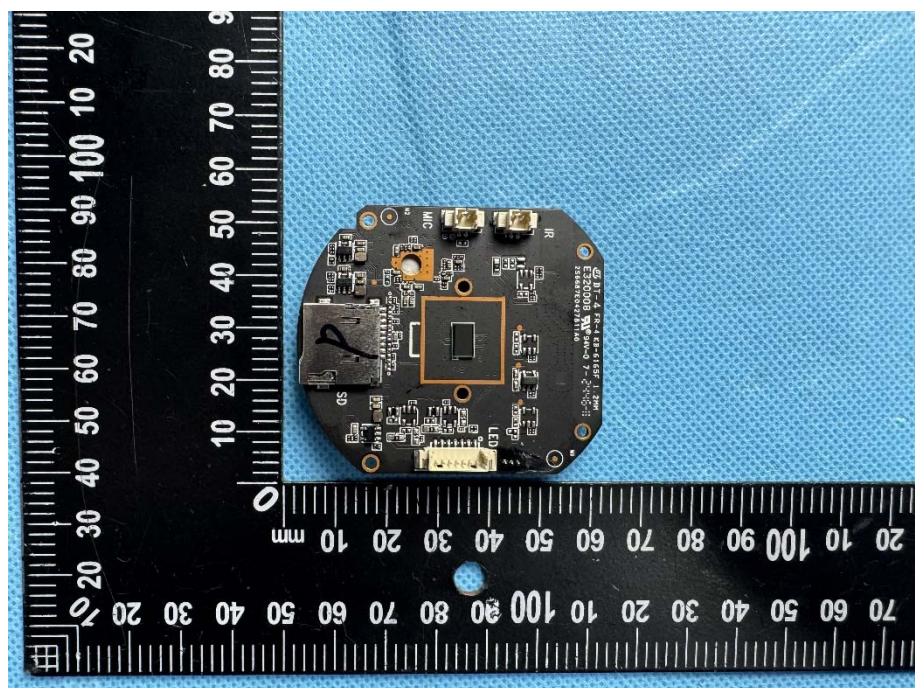
Solder Board-Component View 1	 A photograph of a small electronic component, likely a sensor or microcontroller, mounted on a blue textured surface. The component is connected to a thin black wire. A black L-shaped ruler is placed next to the component for scale. The ruler has markings in millimeters (0 to 100) and centimeters (0 to 10). The component is positioned near the 10 mm mark on the horizontal ruler and the 10 mm mark on the vertical ruler.
Solder Board-Component View 2	 A photograph of the same electronic component from a different angle, showing the solder joints. The component is connected to a thin black wire. A black L-shaped ruler is placed next to the component for scale. The ruler has markings in millimeters (0 to 100) and centimeters (0 to 10). The component is positioned near the 10 mm mark on the horizontal ruler and the 10 mm mark on the vertical ruler.

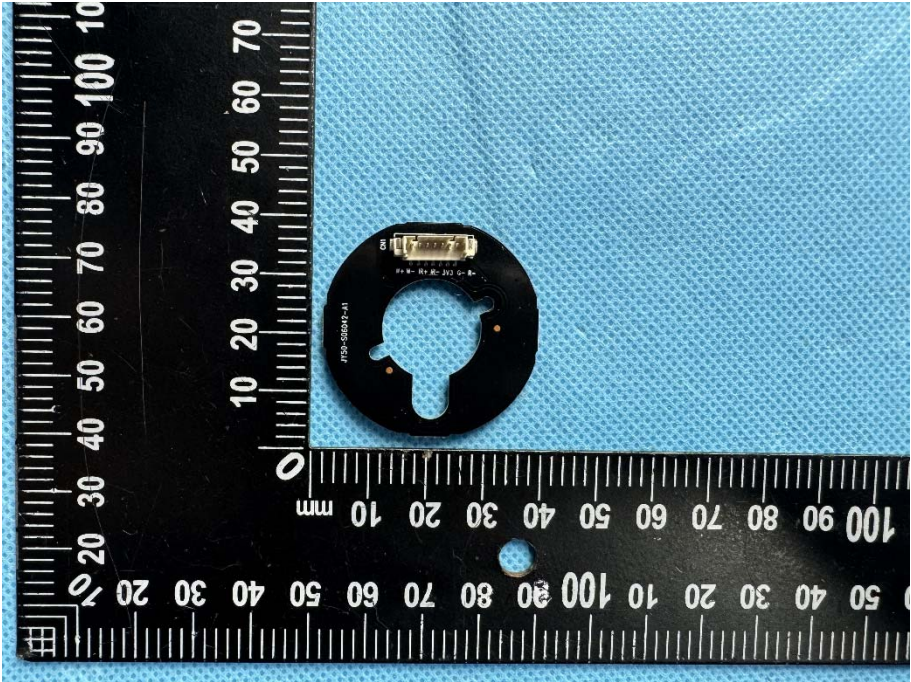
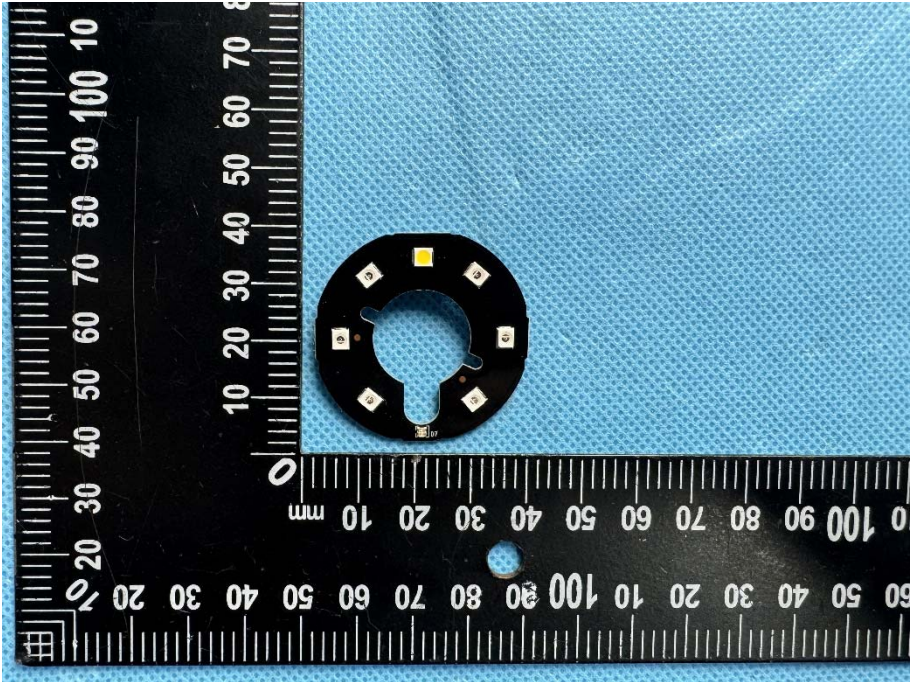
Solder Board-Component View 3	 A photograph of a small, dark, rectangular electronic component with a curved top edge, mounted on a blue textured surface. The component has several small components and markings, including "91-1E32000B" and "7-0-1000". A black L-shaped ruler is placed next to the component for scale, with markings in millimeters (0 to 100 mm) and centimeters (0 to 10 cm).
Solder Board-Component View 4	 A photograph of the same electronic component from a different angle, showing the underside. The component is mounted on a blue textured surface. A black L-shaped ruler is placed next to the component for scale, with markings in millimeters (0 to 100 mm) and centimeters (0 to 10 cm). The component has markings including "SC-H323" and "VER1.0".

**Solder
Board-Component
View 5**

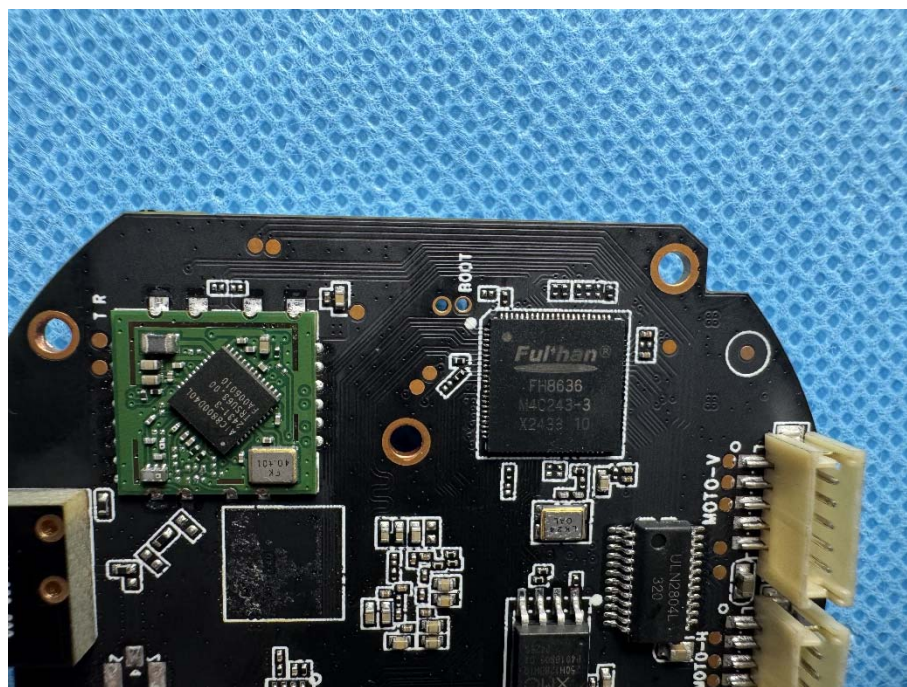


**Solder
Board-Component
View 6**

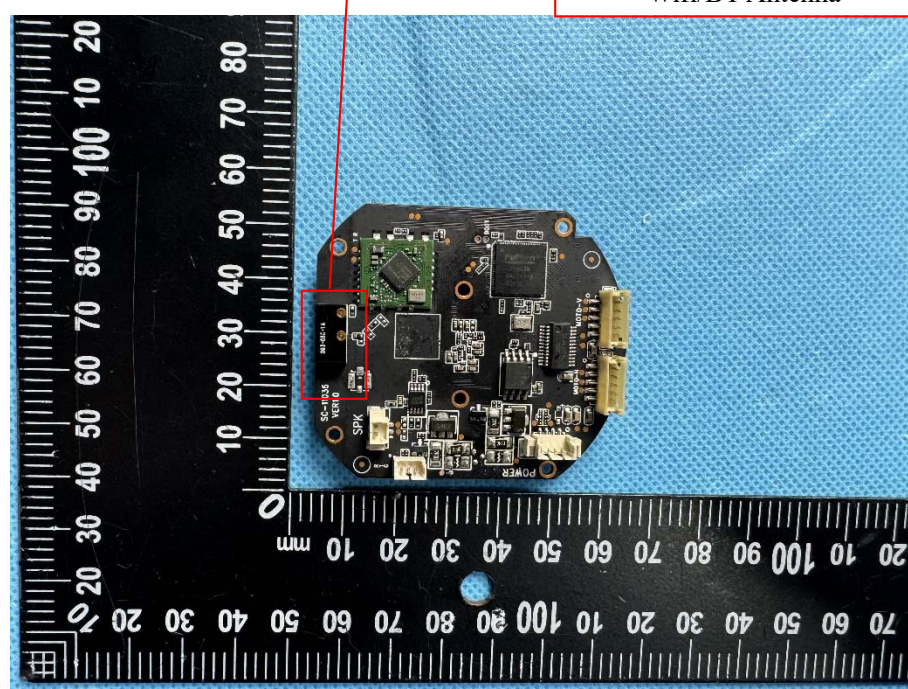


Solder Board-Component View 7	 A circular black PCB component with a central circular cutout and a rectangular notch at the bottom. It is placed on a blue textured surface next to a black L-shaped ruler. The ruler has white markings in millimeters (0-100 on both arms). The component has a small gold-colored rectangular feature on its top edge and some faint text on its left side.
Solder Board-Component View 8	 The same circular black PCB component as in View 7, but from a different angle. It shows six small, square, silver-colored components (likely SMDs) mounted around the central cutout. The component is placed on the same blue textured surface next to the same black L-shaped ruler.

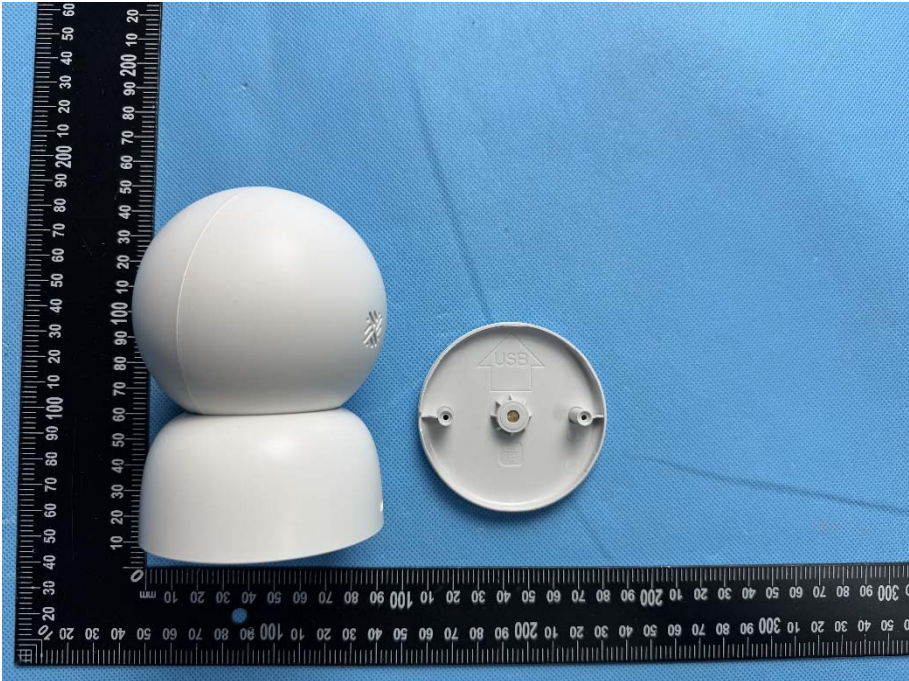
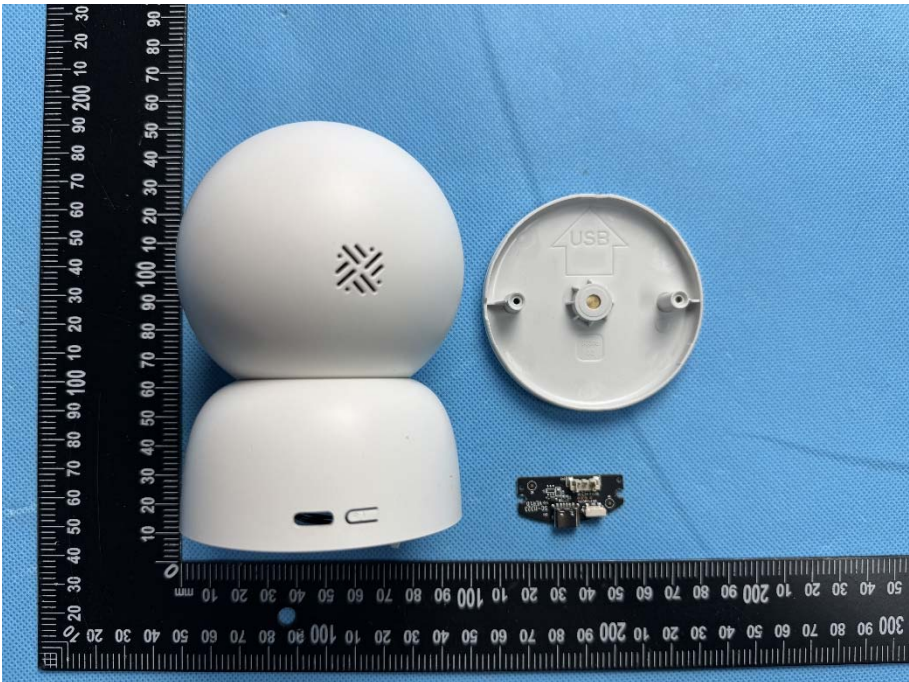
**Solder
Board-Component
View 9**



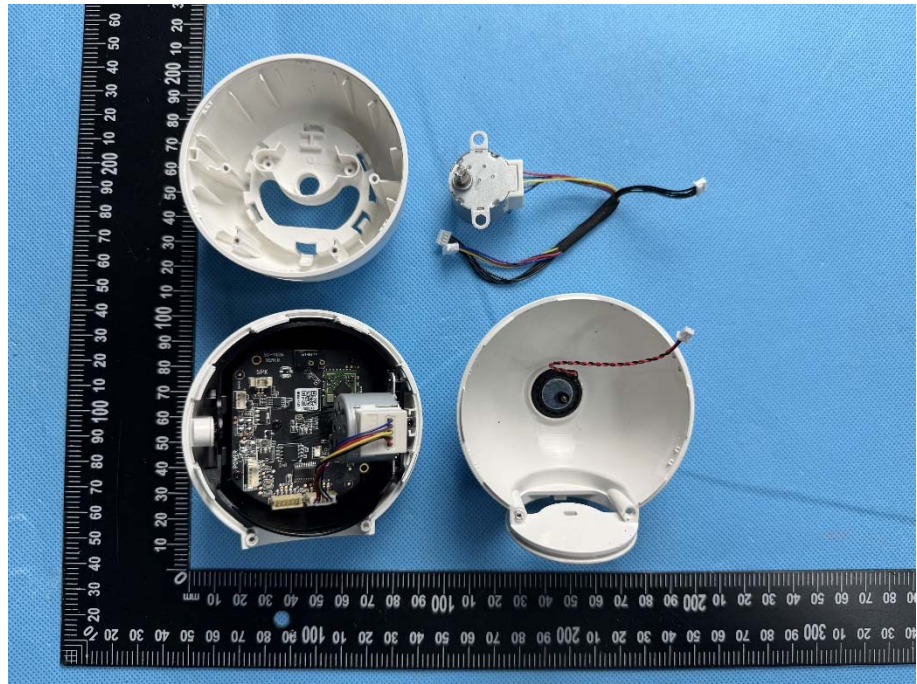
Antenna View



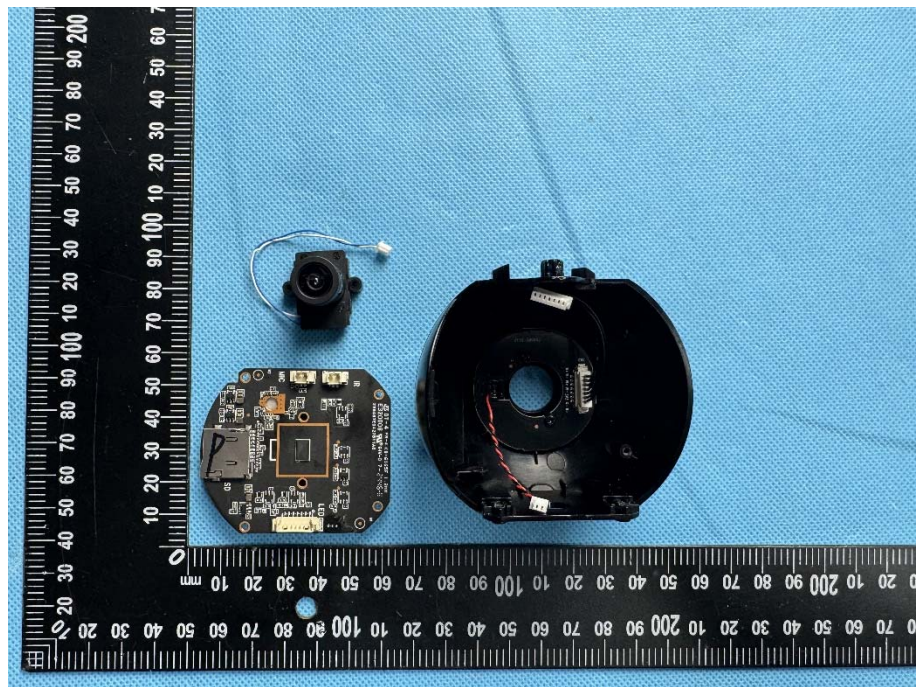
Non-calling version

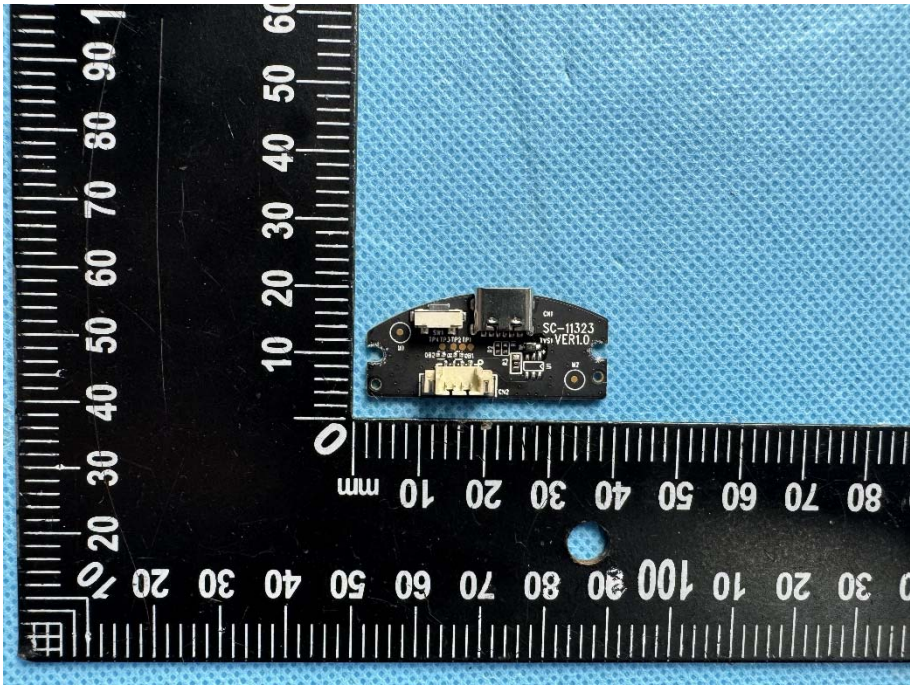
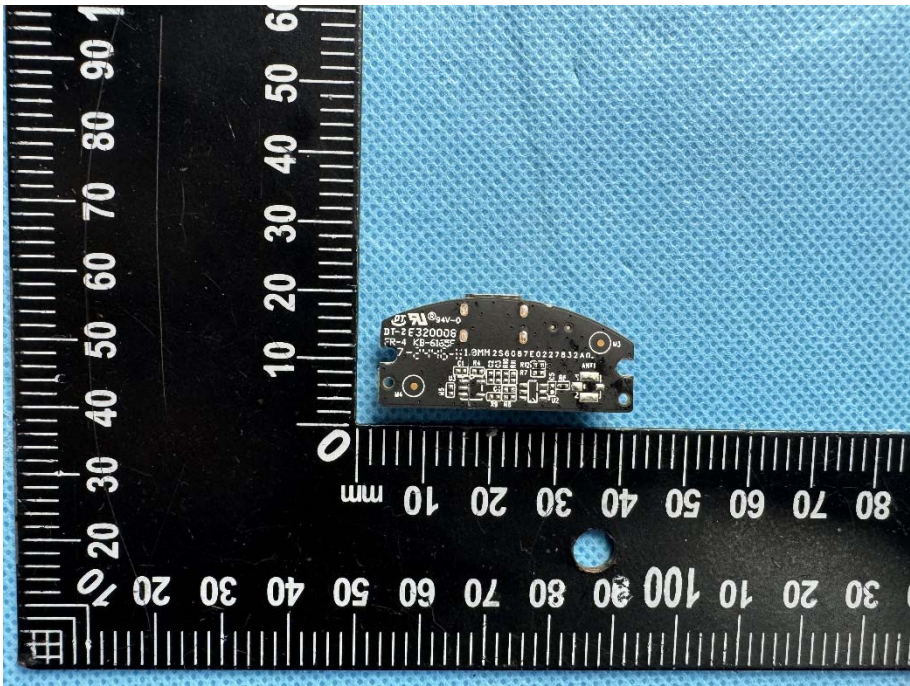
EUT Housing and Board View 1	 A photograph showing the EUT housing and board for View 1. The housing consists of a white, dome-shaped top and a white, cylindrical base. The top of the dome has a small, circular, textured area. The base has a small, rectangular, textured area. The board is a small, circular, white PCB with a central component and two small, rectangular, textured areas. A ruler is placed next to the housing and board for scale.
EUT Housing and Board View 2	 A photograph showing the EUT housing and board for View 2. The housing consists of a white, dome-shaped top and a white, cylindrical base. The top of the dome has a small, circular, textured area. The base has a small, rectangular, textured area. The board is a small, rectangular, white PCB with a central component and two small, rectangular, textured areas. A ruler is placed next to the housing and board for scale.

**EUT Housing and
Board View 3**

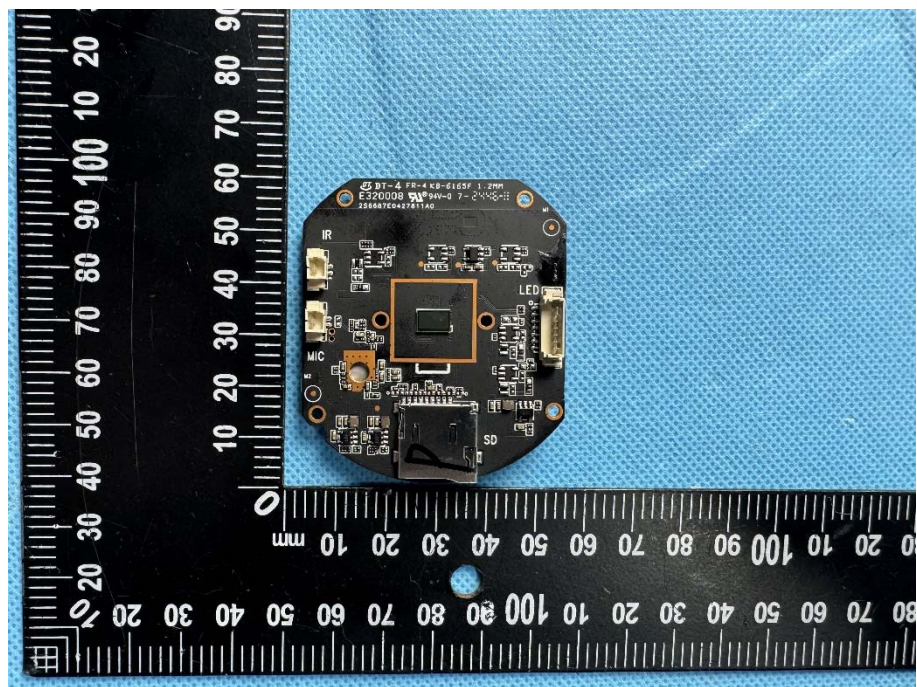


**EUT Housing and
Board View 4**

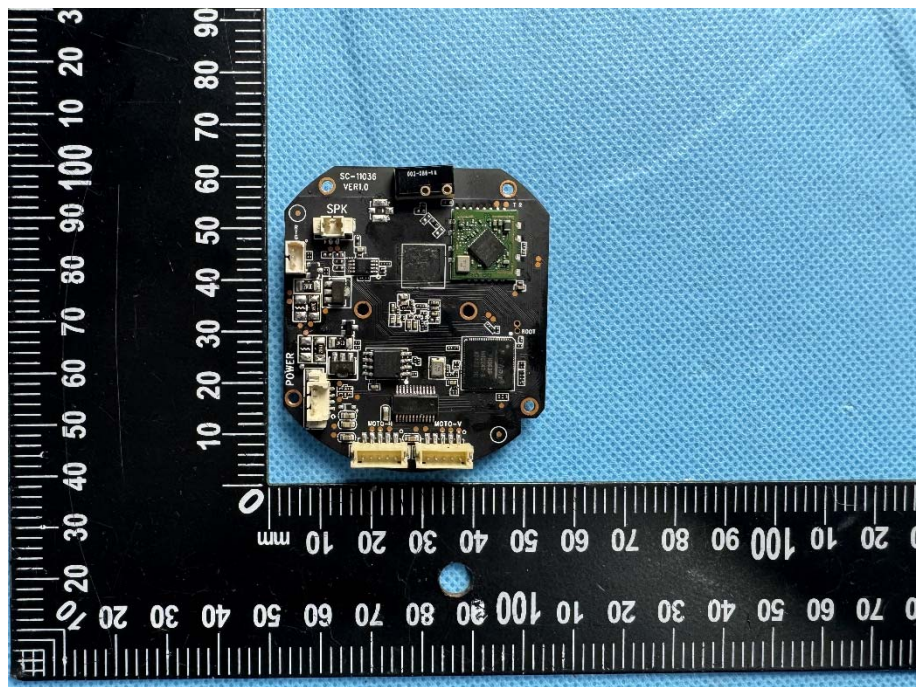


Solder Board-Component View 1	 A photograph of a small, dark, rectangular electronic component with a curved top edge, resting on a blue textured surface. The component has several gold-colored pins and solder joints. A black L-shaped ruler with white markings is placed next to it for scale. The ruler shows measurements in millimeters (0 to 100 mm) and centimeters (0 to 10 cm). The component is positioned near the 10 mm mark on the horizontal ruler and the 10 mm mark on the vertical ruler. The component has some text printed on it, including "SC-11323" and "VERLO".
Solder Board-Component View 2	 A photograph of the same electronic component from a different angle, showing the underside. The component is dark with various components and solder joints visible. A black L-shaped ruler with white markings is placed next to it for scale. The ruler shows measurements in millimeters (0 to 100 mm) and centimeters (0 to 10 cm). The component is positioned near the 10 mm mark on the horizontal ruler and the 10 mm mark on the vertical ruler. The component has some text printed on it, including "DT-2E320006" and "1.0MM 254007E0227832A0".

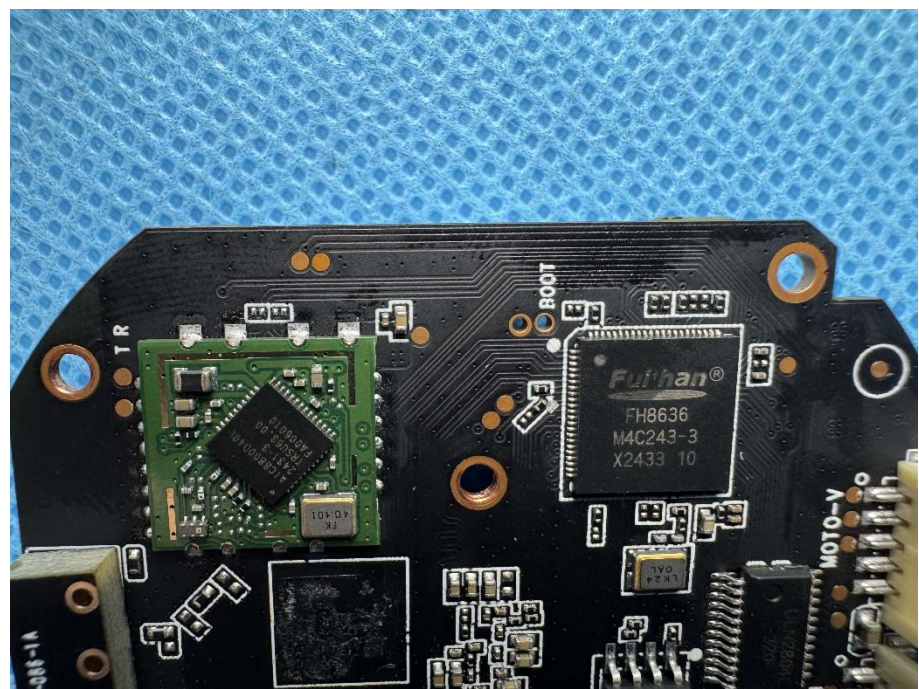
**Solder
Board-Component
View 3**



**Solder
Board-Component
View 4**



**Solder
Board-Component
View 5**



**Solder
Board-Component
View 6**

