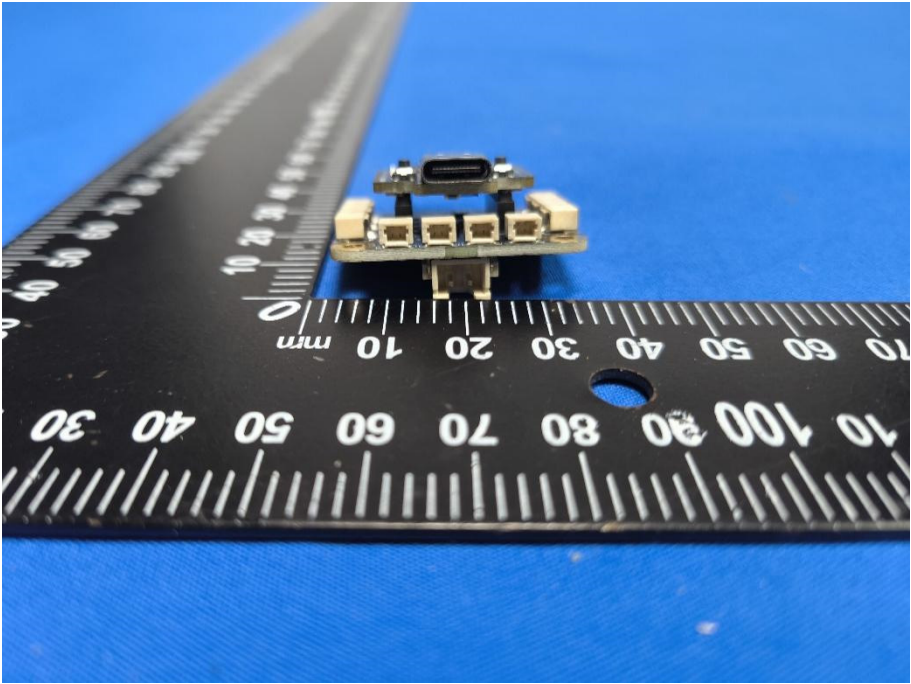
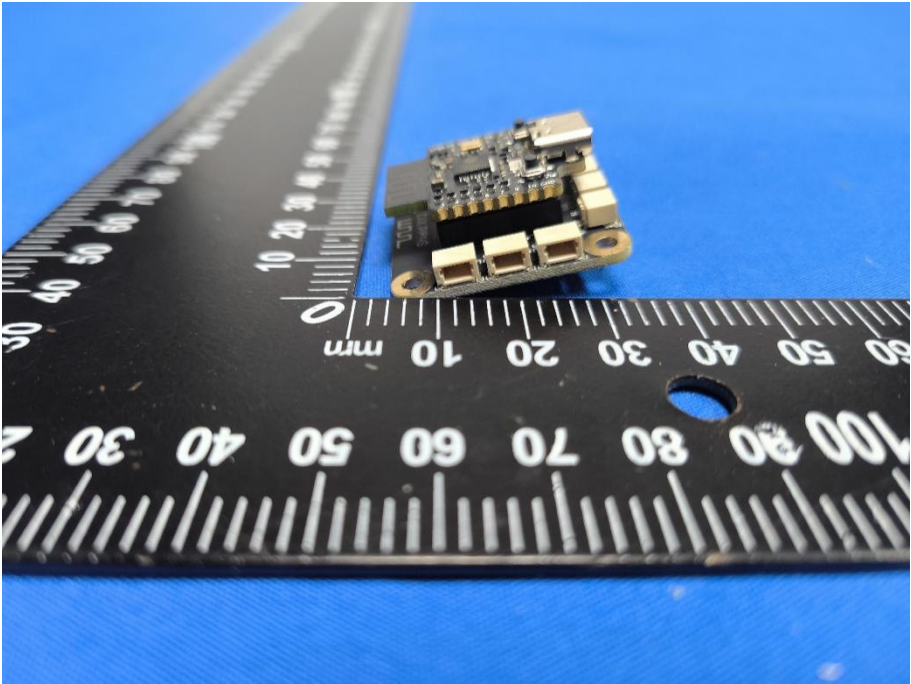
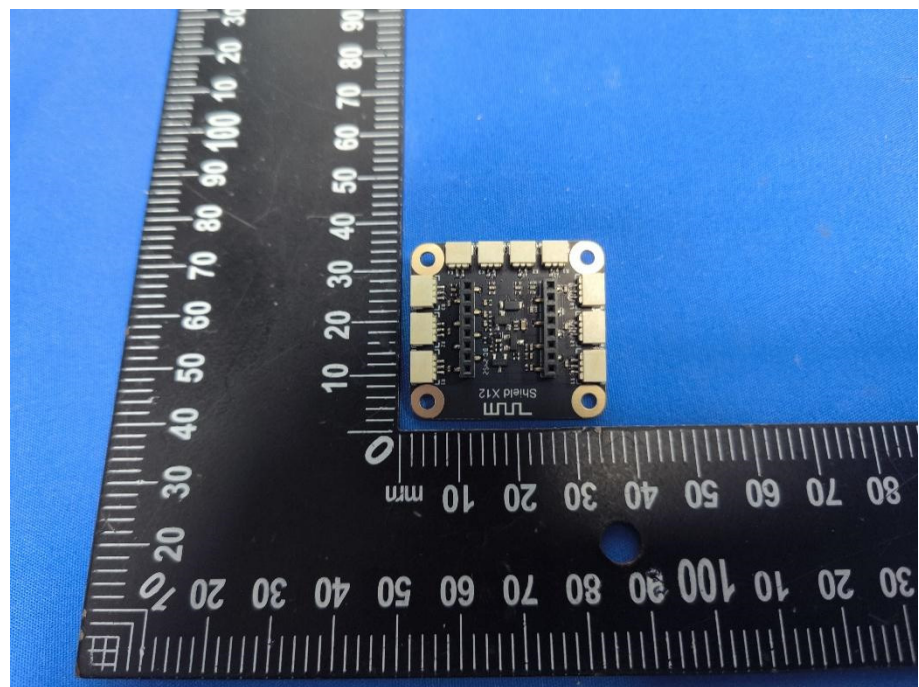
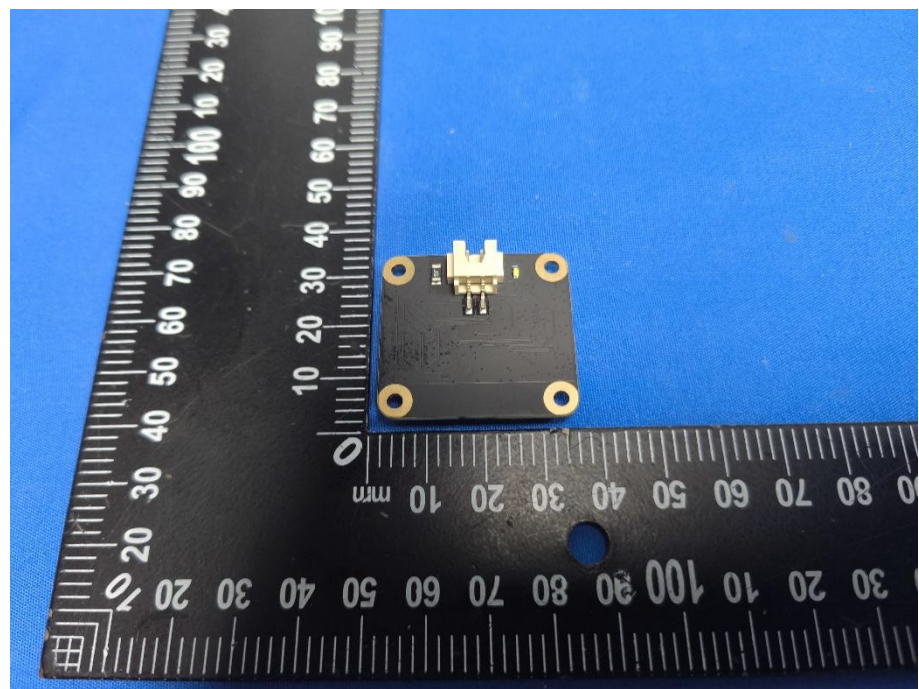


Solder Board-Component View 5	 A photograph showing a small electronic component, likely a USB connector, mounted on a printed circuit board (PCB). The component is positioned on a blue surface next to a black ruler with white markings. The ruler shows measurements in millimeters, with the component's length spanning approximately 20 mm. The component has a gold-colored metal housing and a black plastic body.
Solder Board-Component View 6	 A photograph showing the same electronic component from a different angle, highlighting the solder joints and the underside of the PCB. The component is still positioned next to the black ruler on the blue surface. The ruler markings are visible, showing the component's width and position.

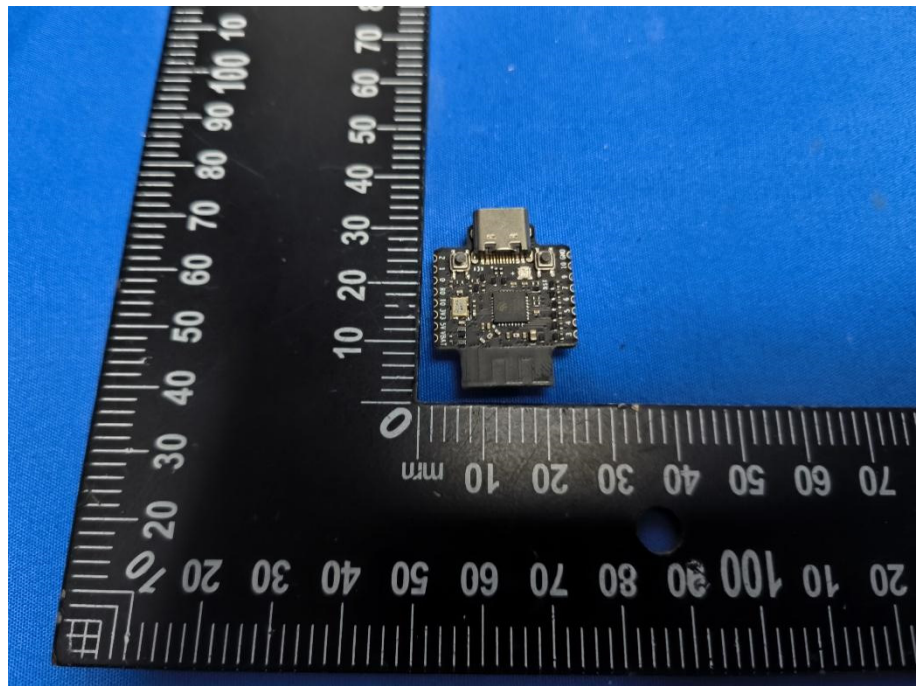
**Solder
Board-Component
View 7**



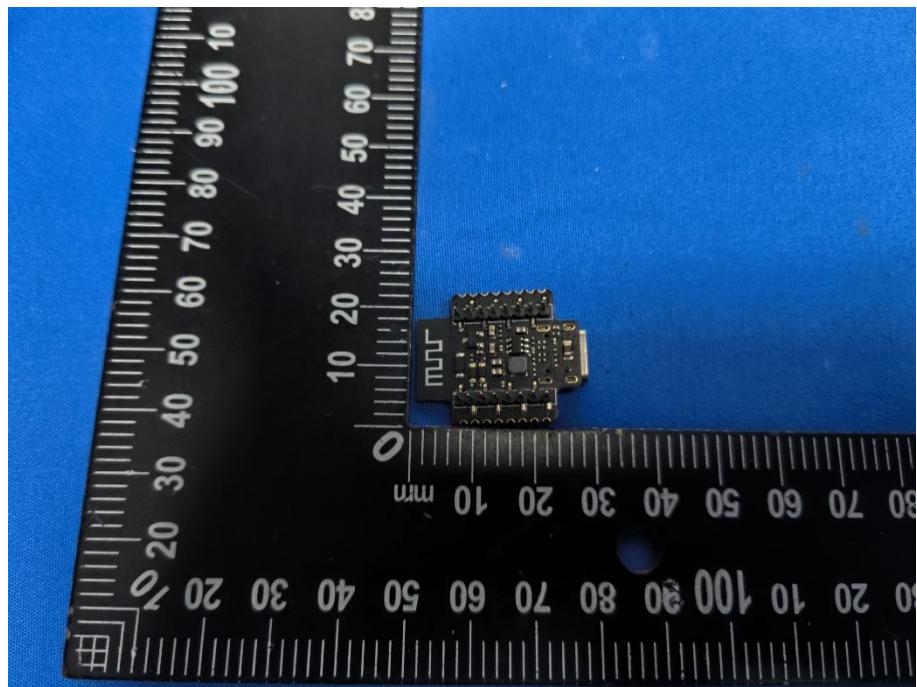
**Solder
Board-Component
View 8**

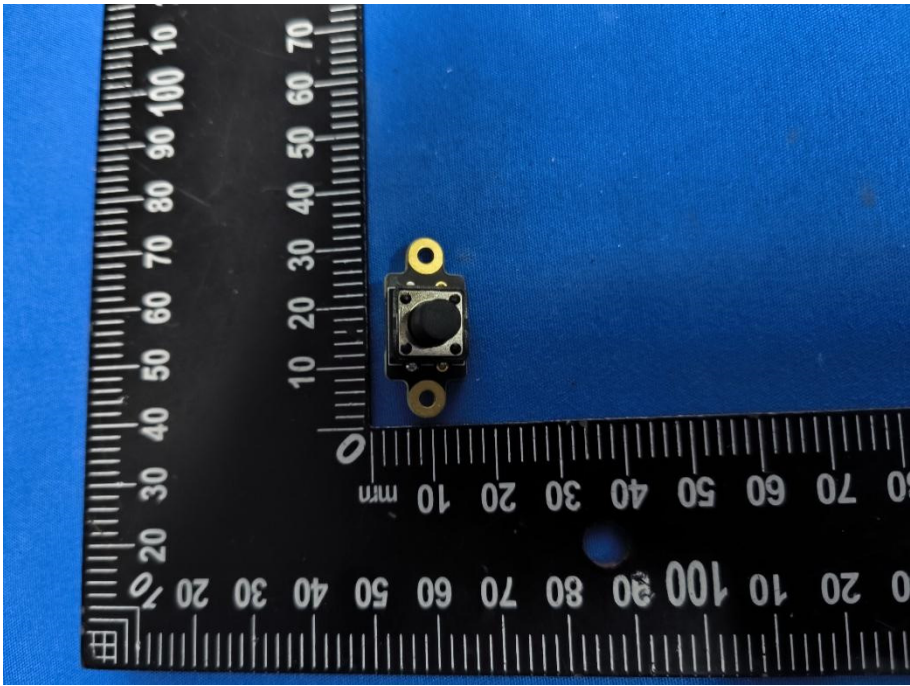
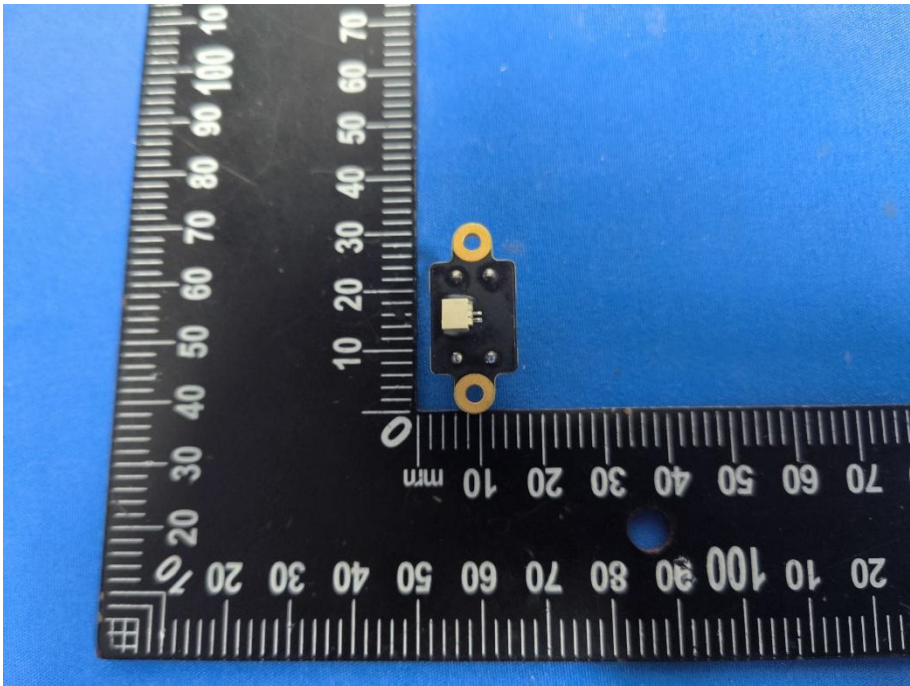


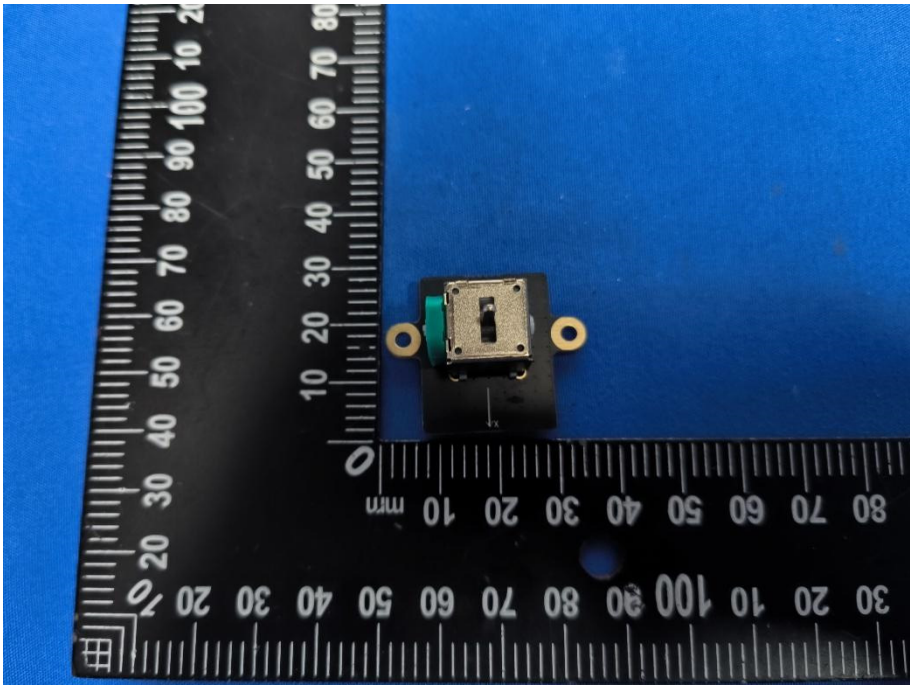
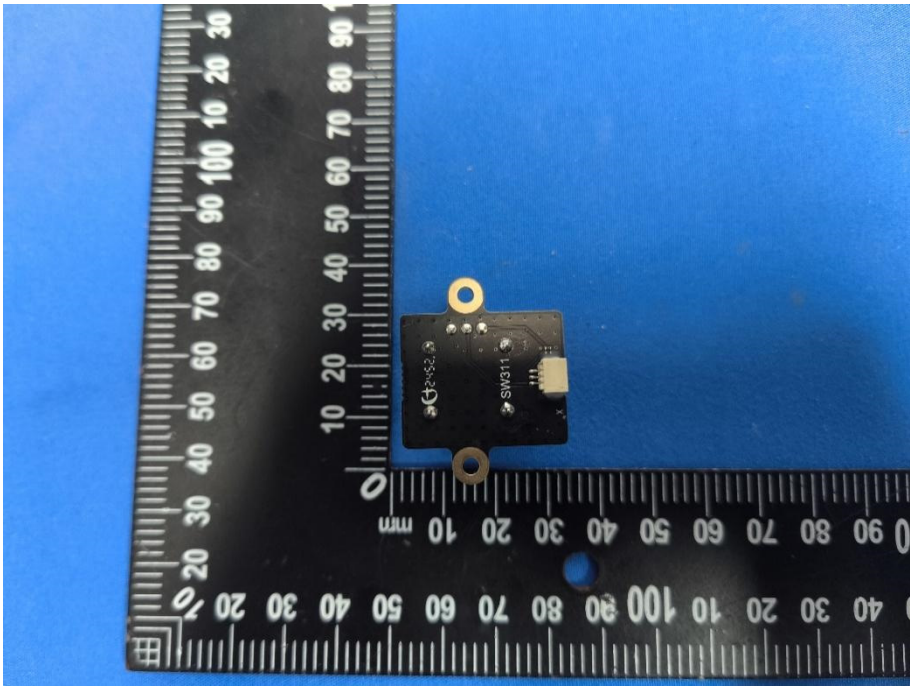
**Solder
Board-Component
View 9**

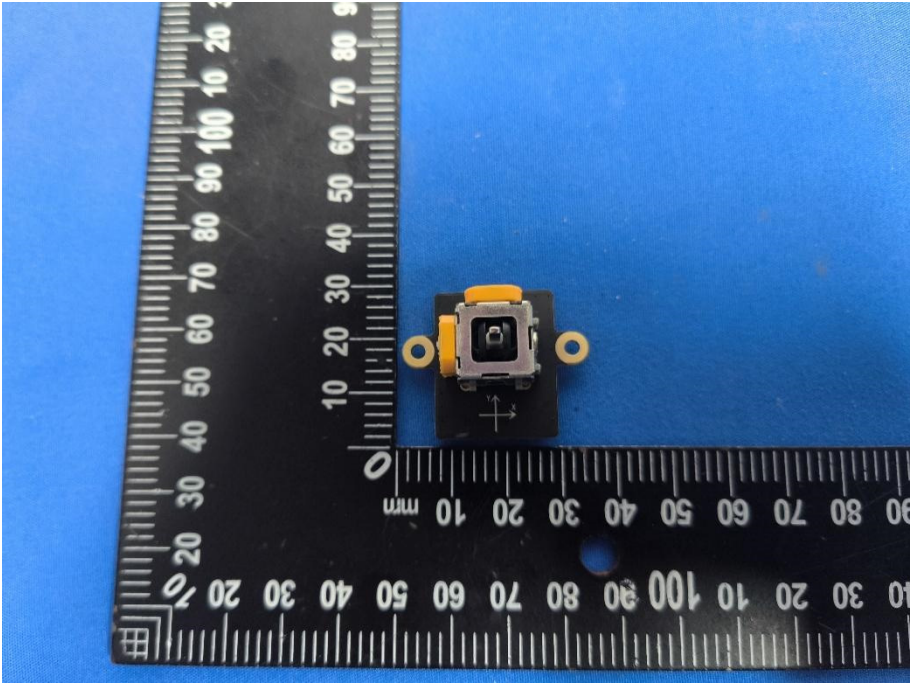
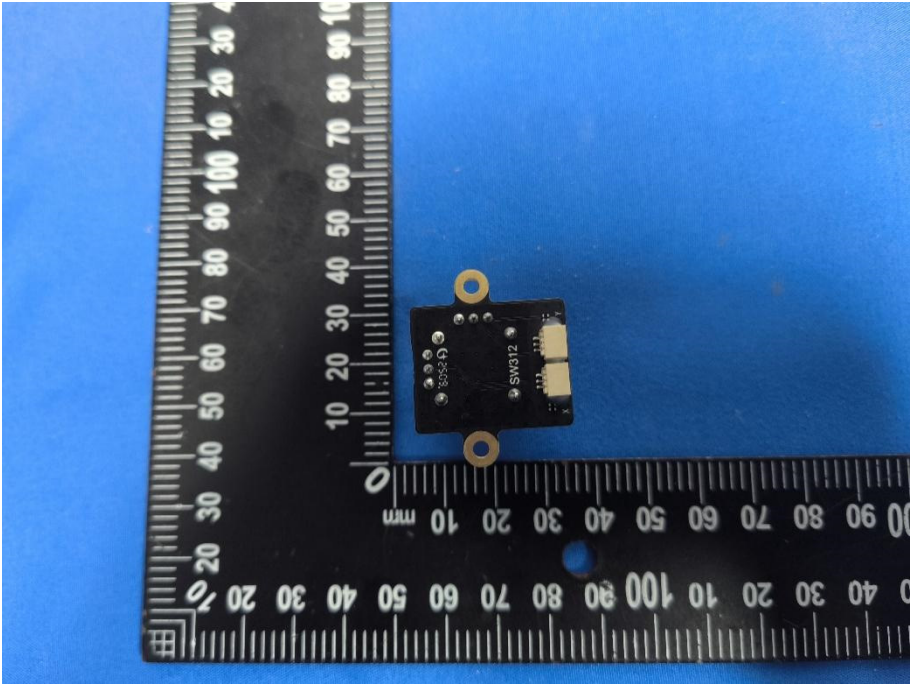


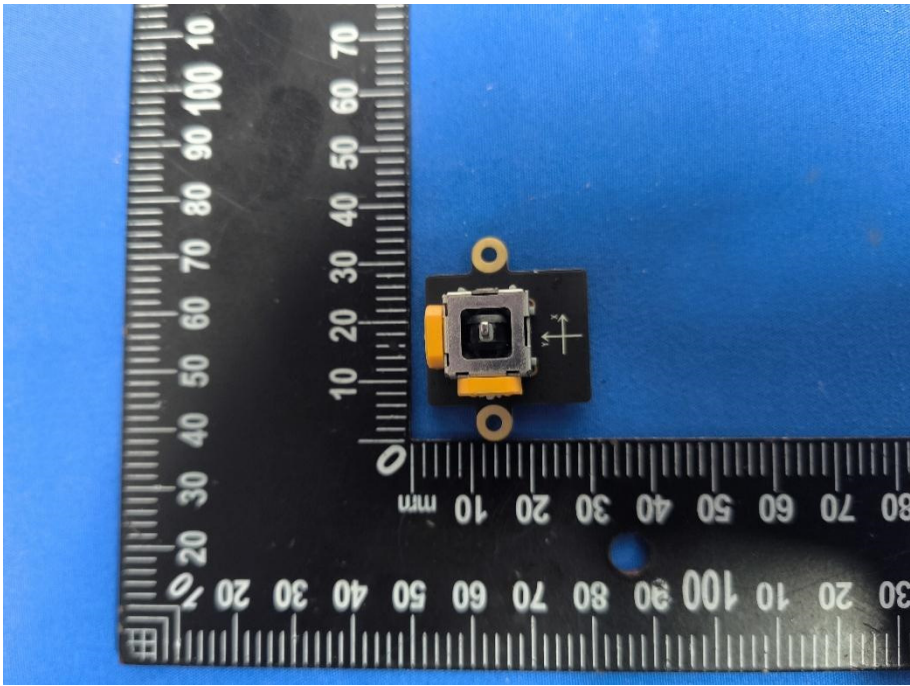
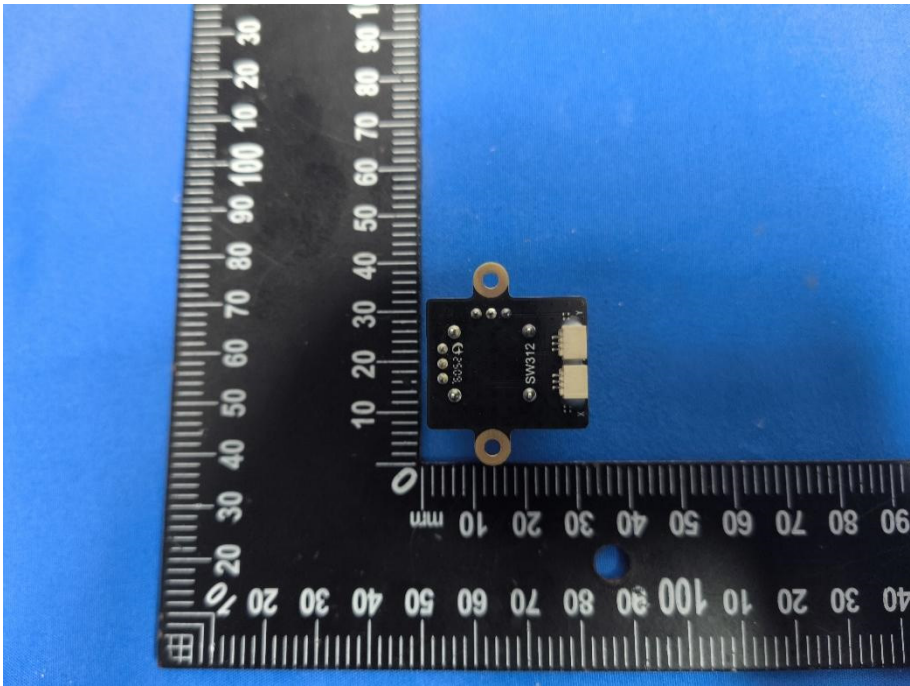
**Solder
Board-Component
View 10**

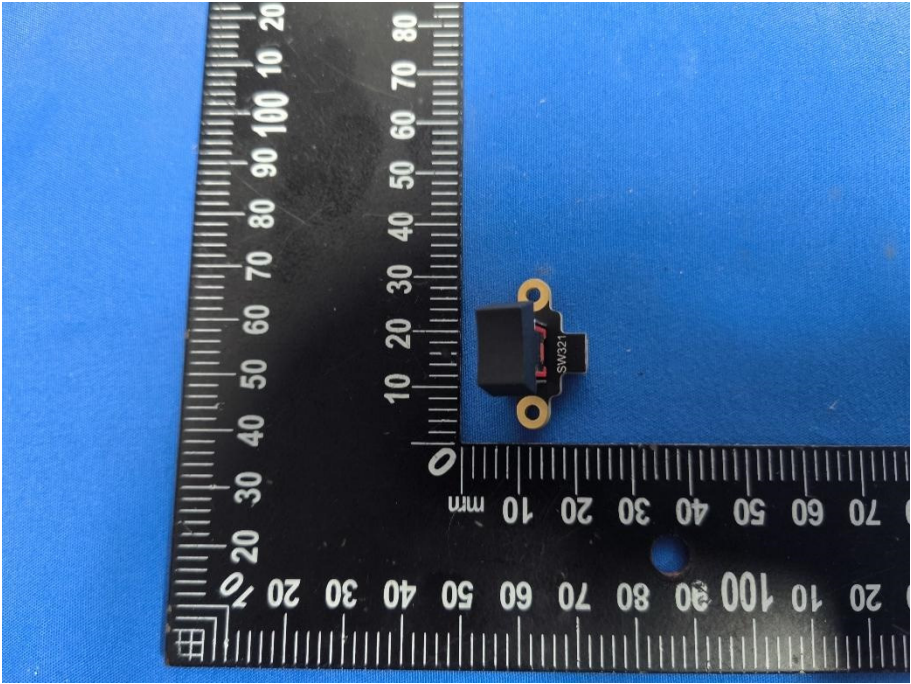
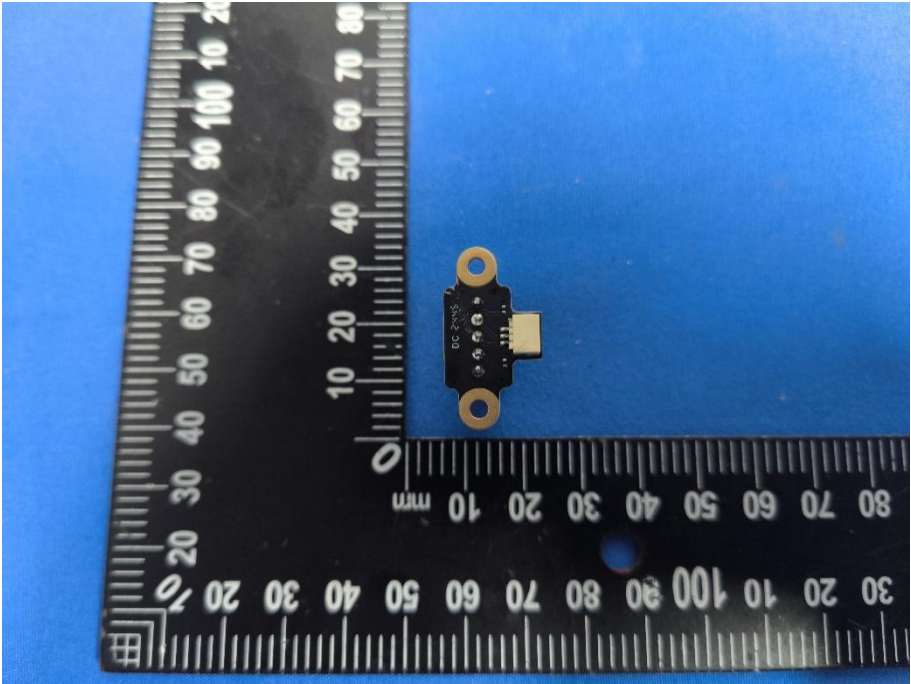


Solder Board-Component View 11	 A photograph of a small electronic component, likely a micro-switch, mounted on a blue solder mask. The component is square with a central black circular feature and two gold-colored circular pads on opposite sides. It is positioned next to a black L-shaped ruler with white millimeter markings. The ruler indicates the component is approximately 10mm wide and 10mm high.
Solder Board-Component View 12	 A photograph of the same electronic component from a different angle, showing its top surface. The component is square with a central black circular feature and two gold-colored circular pads on opposite sides. It is positioned next to a black L-shaped ruler with white millimeter markings. The ruler indicates the component is approximately 10mm wide and 10mm high.

Solder Board-Component View 13	 A photograph of a small electronic component, likely a switch, mounted on a black printed circuit board (PCB). The component has a central rectangular metal contact area and two circular gold-colored mounting holes on either side. It is positioned next to a black L-shaped ruler with white markings in millimeters. The ruler shows dimensions of approximately 25 mm by 25 mm. The background is a solid blue surface.
Solder Board-Component View 14	 A photograph of the same electronic component from a different angle. This view shows the underside of the component, revealing a small white integrated circuit (IC) labeled 'SW311' and a gold-colored connector pin. The component is mounted on a black PCB with two circular gold-colored mounting holes. It is placed next to the same black L-shaped ruler on a blue background.

Solder Board-Component View 15	 A photograph of a small electronic component, likely a microcontroller or sensor, mounted on a black printed circuit board (PCB). The component is square with a central square area and four gold-colored circular pads at the corners. It is positioned next to a black L-shaped ruler with white markings in millimeters. The ruler shows dimensions of approximately 10 mm by 10 mm. The background is a solid blue surface.
Solder Board-Component View 16	 A photograph of the same electronic component from a different angle. The component is square with a central square area and four gold-colored circular pads at the corners. It is positioned next to a black L-shaped ruler with white markings in millimeters. The ruler shows dimensions of approximately 10 mm by 10 mm. The background is a solid blue surface.

Solder Board-Component View 17	 A photograph of a small electronic component, likely a microcontroller or sensor, mounted on a black printed circuit board (PCB). The component is square with a central square area and four gold-colored circular pads at the corners. It is positioned on a blue background next to a black L-shaped ruler. The ruler has white markings in millimeters, with the horizontal scale ranging from 0 to 100 mm and the vertical scale ranging from 0 to 100 mm.
Solder Board-Component View 18	 A photograph of the same electronic component from a different angle. The component is square with a central square area and four gold-colored circular pads at the corners. It is positioned on a blue background next to a black L-shaped ruler. The ruler has white markings in millimeters, with the horizontal scale ranging from 0 to 100 mm and the vertical scale ranging from 0 to 100 mm. The component is oriented differently than in View 17, showing its top surface.

Solder Board-Component View 19	 A photograph of a small electronic component, labeled SW321, mounted on a blue solder board. The component is positioned next to a black L-shaped ruler for scale. The ruler has white markings in millimeters, with the horizontal scale ranging from 0 to 100 mm and the vertical scale ranging from 0 to 80 mm. The component is a small black rectangular chip with two gold-colored circular solder pads on its top surface.
Solder Board-Component View 20	 A photograph of the same electronic component, labeled SW321, mounted on a blue solder board. The component is positioned next to a black L-shaped ruler for scale. The ruler has white markings in millimeters, with the horizontal scale ranging from 0 to 100 mm and the vertical scale ranging from 0 to 80 mm. The component is a small black rectangular chip with two gold-colored circular solder pads on its top surface.